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**REPORT ON THE WEATHER AND STATE OF THE RIVER
 FOR JANUARY 1933.**

The Weather.

The weather during January was on the whole cooler than usual for the first half of the month and very mild for the second half.

The depression which was situated over Cyprus at the end of December persisted until January 5, during which period rain, usually light, fell daily along the coast, while a few showers also occurred inland. Subsequently a high pressure system was established extending from the Black Sea to Egypt, and fresh to strong easterly winds with cooler weather prevailed. At Helwan the wind reached a velocity of 71 kilometres per hour on the 8th and very dense duststorms took place near Cairo on the morning of that day.

With the breakdown of the high pressure on the 10th the wind went round to the west. A depression appeared near Malta and deepened rapidly, and on the 12th there were in addition shallow depressions off Port Said, and over the Gulf of Suez. There was considerable low cloud and some mist, followed during the night by light but remarkably extensive showers, occurring as they did throughout Egypt, including the oases of the western desert, Upper Egypt as far as Aswân, and the northern part of the Red Sea, as well as Lower Egypt.

A rapid fall of temperature took place on the 17th when there was further rain throughout Lower Egypt. Even at Siwa Oasis the amount recorded on that day reached 12 millimetres. Conditions however rapidly improved and the weather became much milder, as Egypt came under the influence of a series of Mediterranean depressions and the wind was mostly southerly. On the 23rd, owing to the presence of a small shallow depression over Upper Egypt, very warm southeast winds reached Lower Egypt from the Red Sea, and the temperature rose to 7° or 8° C. above normal. The depression passed east on the following day and the weather became cooler, but another warm spell followed towards the end of the month.

For the month as a whole the barometric pressure was above normal over Lower Egypt, and below normal elsewhere, while the temperature was everywhere above normal, especially in the northern and central Sudan. Rainfall in Lower Egypt was much below normal. Light showers however were unusually frequent in Upper Egypt where they occurred on six occasions.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR JANUARY 1933.

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL.	
			MAXIMUM.		MINIMUM.		MAX.+MIN. 2.			
	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1019.5	+1.2	18.9	+0.6	9.8	+0.1	14.4	+0.1	15	-27
II. Middle Egypt	1020.0	+0.4	19.4	+0.6	6.8	-0.3	13.1	+0.2	3	-9
III. Upper Egypt	1018.4	-1.0	23.2	+0.7	9.0	+1.3	16.1	+1.0	3	+2
IV. North Sudan	1012.7	-1.8	32.7	+1.8	16.3	+2.2	24.5	+2.0	0	0
V. Red Sea*	1016.1	+0.5	27.0	-0.1	20.0	+0.2	23.5	0.0	9	+2
VI. Central Sudan	1010.5	-3.0	35.7	+2.2	16.6	+2.6	26.2	+2.4	0	0
VII. South Sudan	1009.6	-1.8	36.6	+1.0	19.9	+2.3	28.2	+1.6	2	+1

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 759.1 millimetres at 0°C. and mean gravity.

L. J. SUTTON,
 Director, Meteorological Service.

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State of the River.

Lake Albert at Butiaba fell 13 centimetres during January. Its level on February 1, 1933, was 96 centimetres above the normal and 27 centimetres above that of the corresponding day of last year.

The levels in general throughout the river system and notably on the Sobat and White Nile were above both the normal and those of last year.

The Bahr el Jebel at Juba remained almost steady throughout the month.

The River Sobat at Nasser fell sharply throughout the month, the level which was 24 centimetres above normal at the beginning being only 37 centimetres above at the end. The fall of the Sobat this year has been about a month and a half later than usual.

The White Nile at Malakal fell slowly for the first three weeks and rapidly thereafter.

The Blue Nile at Roseires fell at normal rate the levels being throughout about 20 centimetres above normal. At Khartoum the Blue Nile fell slower than normally.

The Main Nile at Wadi Halfa fell almost identically with the normal for the first twelve days and slower than normally afterwards.

The differences of the mean levels in January 1933 from those of January 1932 and from the normal 1906-1930 were :—

STATION.	MEAN DIFFERENCES OF LEVELS.	
	Jan. 1933 Minus Jan. 1932.	Jan. 1933 Minus Normal.
	Metres.	Metres.
Juba	+ 0·16	+ 0·38
Nasser	+ 2·85	+ 1·98*
Malakal	+ 2·01	+ 1·45
Roseires	+ 0·21	+ 0·23
Khartoum	+ 0·52	+ 0·35
Wadi Halfa	+ 0·33	+ 0·13

* Nasser Normal is for 1922-1930 only.

Discharges of the Nile during December, 1932.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
U.S. Esna Barrage (Main Nile).			Kangarty (Main Nile).			Hillet Sherif (contd.)			Renk (contd.).		
20	74.89	1059	24	131.40	1550	12	10.78	458	25	12.14	1310
27	71.86	1050	25	131.36	1540	14	10.48	320	26	12.14	1370
			26	131.35	1610	17	10.58	365	27	12.14	1370
			27	131.34	1650	19	10.56	334	28	12.14	1330
			28	131.34	1610	21	10.44	309	30	12.16	1330
			29	131.32	1640	24	10.39	294	31	12.15	1340
			31	131.27	1610	26	10.62	377	Approx. Monthly Mean 1330		
			Approx. Monthly Mean 1760			28	10.51	353	Malakâl (White Nile).		
			Normal Mean 1912-1931 1829			31	10.42	308	5	12.90	1460
						Approx. Monthly Mean 391			10	12.92	1440
						Normal Mean 1912-1931 521			15	12.92	1460
									20	12.91	1430
									25	12.91	1440
									30	12.91	1390
									Approx. Monthly Mean 1440		
									Normal Mean 1912-1931 1080		
Aswân (Measured by Sluices).			River Atbara (Kilo 3).			Gezira Main Canal (Kilo 1.3).					
1	86.97	1570	2	10.24	39	2	16.02	72			
2	86.82	1510	7	10.39	22	2	16.01	71			
3	86.67	1380	12	10.12	19	15	15.95	67			
4	86.52	1310	Approx. Monthly Mean 18			15	15.95	68			
5	86.37	1250	Normal Mean 1912-1931 15			Approx. Monthly Mean 67					
6	86.22	1150				Normal Mean 1925-1931 56					
7	86.07	1050									
8	86.06	1010									
9	86.06	1010									
10	86.03	1010									
11	86.03	1030									
12	86.02	1010									
13	86.02	1040									
14	86.14	1120									
15	86.17	1139									
16	86.13	1120									
17	86.11	1120									
18	86.11	1120									
19	86.16	1120									
20	86.11	1130									
21	86.12	1130									
22	86.19	1130									
23	86.10	1130									
24	86.08	1110									
25	86.10	1129									
26	86.10	1120									
27	86.10	1130									
28	86.10	1139									
29	86.10	1130									
30	86.10	1139									
31	86.09	1120									
Approx. Monthly Mean 1150											
Normal Mean 1912-1931 1189											
			Hassanab (Main Nile).			Roseires (Blue Nile).					
			1	11.93	1710	2	13.45	583			
			6	11.84	1680	4	13.38	537			
			11	11.87	1670	6	13.31	526			
			17	11.78	1590	8	13.24	504			
			22	11.73	1580	10	13.18	476			
			27	11.70	1490	12	13.12	461			
			Approx. Monthly Mean 1510			14	13.05	434			
			Normal Mean 1912-1931 1610			16	13.00	420			
						18	12.96	413			
						20	12.90	395			
						22	12.89	393			
						24	12.96	413			
						26	12.98	420			
						28	12.93	414			
						30	12.80	365			
						Approx. Monthly Mean 451					
						Normal Mean 1912-1931 492					
			Tamaniât (Main Nile).			Mogren (White Nile).					
			5	11.63	1729	4	11.94	1210			
			10	11.64	1700	8	11.98	1200			
			15	11.55	1670	14	11.85	1160			
			19	11.59	1610	18	11.80	1210			
			26	11.44	1580	25	11.74	1220			
			31	11.44	1540	29	11.68	1100			
			Approx. Monthly Mean 1659			Approx. Monthly Mean 1199					
			Normal Mean 1912-1931 1610			Normal Mean 1912-1931 1070					
			Khartoum (Blue Nile).			Renk (White Nile).					
			3	11.63	432	1	12.06	1350			
			7	11.70	495	2	12.07	1330			
			13	11.58	386	3	12.07	1320			
			17	11.53	376	4	12.07	1310			
			24	11.46	283						
			28	11.42	265						
			Approx. Monthly Mean 371								
			Normal Mean 1912-1931 556								
Halfa (Main Nile)											
4	3.02	2000									
5	3.00	1890									
6	2.98	1940									
7	2.97	1900									
10	2.91	1790									
12	2.87	1760									
13	2.83	1739									
14	2.81	1719									
15	2.81	1690									
17	2.82	1759									
18	2.83	1730									
19	2.83	1730									
20	2.83	1750									
21	2.83	1700									
Approx. Monthly Mean 1760											
Normal Mean 1912-1931 1820											
			Hillet Sherif (Blue Nile).								
			(Sennar Gauge).								
			3	10.94	517						
			5	10.84	495						
			7	10.81	454						
			10	10.70	404						
									River Baro		
									(6 Kms. U.S. Junction).		
									(Pibor Mouth Gauge).		
									1	9.42	223
									3	9.37	198

Discharges of the Nile during December, 1932 (continued).

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.		
River Baro (contd.).			Khor Makwai (At Mouth).			Bahr el Zerâf (Kilo. 3).			River Atem				
			(Makwai Gauge).			(Gauge at Mouth).			(Western Channel).				
									(U.S. Jonglei Gauge).				
5	9.31	193	2	10.30	202	8	13.30	172	Nov. 29	9.08	137		
6	9.29	187	9	10.20	188	18	13.30	171	Dec. 9	9.00	131		
7	9.27	190	16	10.06	171	28	13.30	173	11	8.98	133		
8	9.24	182	23	9.88	155	Approx. Monthly Mean 172			13	8.98	131		
10	9.17	159	30	9.61	120	Normal Mean 1912-1931 154			15	8.97	130		
12	9.10	157	Approx. Monthly Mean 168			Abu Tong (White Nile).			17	8.96	130		
13	9.07	152	Normal Mean 1929-1931 36			(Tonga Gauge).			19	8.96	128		
15	9.01	145	River Pibor.			8	13.39	264	25	8.94	126		
17	8.95	148	(U.S. Makwai Junction).			18	13.40	270	27	8.94	128		
19	8.87	137	(Makwai Gauge).			28	13.39	256	29	8.92	124		
20	8.84	134	2	10.30	93	Approx. Monthly Mean 266			31	8.92	128		
21	8.80	137	9	10.20	107	Normal Mean 1923-1931 293			Approx. Monthly Mean 130				
22	8.78	146	16	10.06	121	Lake No (White Nile).			Giggin (Bahr el Jebel).				
24	8.77	167	23	9.88	139	7	14.06	290	(Western Channel).				
26	8.73	165	30	9.61	162	17	14.04	295	3	29.37	253		
27	8.70	159	Approx. Monthly Mean 124			27	14.04	294	Approx. Monthly Mean 247				
29	8.59	142	Normal Mean 1929-1931 116			Approx. Monthly Mean 294			Gemeiza (Bahr el Jebel).				
31	8.47	115				Normal Mean 1923-1931 292			(Eastern Channel).				
Approx. Monthly Mean 161						Bahr el Ghazal (At Mouth).			2 29.08 750				
Normal Mean 1929-1931 175						(Suddite Factory Gauge).			Approx. Monthly Mean 729				
Gambeila (River Baro).			River Pibor.			Bahr el Jebel (Kilo 3).			Terrikaka (Bahr el Jebel)				
			(D.S. Gila Junction).			(Lake No Gauge).			1 13.73 1010				
			(Gila Gauge).						Approx. Monthly Mean 990				
3	10.26	143	14	10.29	181	7	14.06	279	Mongalla (Bahr el Jebel).				
8	10.18	129	28	10.02	151	17	14.04	292	1	12.22	1040		
13	10.08	119	Approx. Monthly Mean 180			27	14.04	289	6	12.17	1020		
			Normal Mean 1929-1931 107			Approx. Monthly Mean 286			11	12.12	981		
						Normal Mean 1923-1931 13			16	12.10	972		
River Pibor.			River Gila (At Mouth).			Jonglei (River Atem).			21			12.10	996
			(Gila Gauge).			(Eastern Channel).			26			12.05	969
						(Bahr el Jebel).			Approx. Monthly Mean 992				
1	9.42	289	14	10.29	47	2	9.05	352	Normal Mean 1912-1931 821				
3	9.37	291	Approx. Monthly Mean 236			4	9.03	356					
5	9.31	294	Normal Mean 1929-1931 107			9	9.00	333					
6	9.29	298				11	8.98	339					
7	9.27	297				13	8.98	331					
8	9.24	296				15	8.97	331					
10	9.17	309				17	8.96	326					
12	9.10	311				19	8.96	329					
13	9.07	312				25	8.94	312					
15	9.01	315				27	8.94	307					
17	8.95	314				29	8.92	310					
19	8.87	315				31	8.92	304					
20	8.84	318				Approx. Monthly Mean 329							
21	8.80	315											
22	8.78	315											
24	8.77	313											
26	8.73	309											
27	8.70	310											
29	8.59	301											
31	8.47	313											
Approx. Monthly Mean 307													
Normal Mean 1929-1931 159													
River Pibor.			Akobo (River Pibor)										
			(Makwai Gauge).										
2	10.30	278	5	16.21	162								
9	10.20	286	10	15.95	149								
16	10.06	281	15	15.70	134								
23	9.88	283	20	15.45	113								
30	9.61	276	25	15.20	105								
Approx. Monthly Mean 281			30	15.00	83								
Normal Mean 1929-1931 150			Approx. Monthly Mean 131										
			Normal Mean 1929-1931 11										

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR FEBRUARY 1933.

The Weather.

Unusually fine and mild.

At the beginning of the month Egypt was under the influence of a depression situated over the eastern Mediterranean. Southerly winds prevailed and the weather was very warm and dry. In Cairo the temperature rose to 28° C., or 8° C. above normal. Following the passage of the depression to the east cool northwest winds blew across Egypt, bringing very light scattered showers. On the 4th another depression arrived north of Egypt, and a spell of cold weather ensued, with showers throughout Lower Egypt, lasting for four days. The weather improved on the 9th when Egypt became an area of relatively high pressure.

A shallow depression crossing Egypt from the Libyan desert on the 11th gave light showers in Upper Egypt, but the weather was generally settled until the 17th, when a remarkably deep depression appeared off the coast of Tripoli. Southerly winds and khamsin conditions quickly developed throughout Egypt, and severe sandstorms occurred in most localities. At Salum the wind reached a velocity of 90 kilometres per hour on the 17th and 83 kilometres per hour on the following day. In Alexandria and Cairo however the velocity did not exceed 50 kilometres per hour. Temperatures generally were from 7° C. to 10° C., above the normal for the time of year. Abnormally hot weather prevailed also at this time throughout the Sudan. During the passage of this depression the barometric pressure at Helwan fell to a lower point than in any February since at least 1904 when the Observatory was installed. By the afternoon of the 19th the depression had passed to Syria and the arrival of westerly winds in Egypt brought an appreciable fall in temperature.

Mild settled weather followed, persisting until the end of the month, when a depression situated over the interior of Tripoli caused easterly winds in Egypt and a very sharp rise in temperature. Record temperatures for February were registered at this time in the Northern Sudan, 43° C. (109° F.) at Merowe and 42° C. at Atbara, compared with a normal value of 33° C.

For the month as a whole the barometric pressure was abnormally low in all districts. The mean pressure over Upper Egypt was lower than in any February for at least 25 years. Temperature was everywhere above normal, especially in Middle Egypt and the central Sudan. At Khartoum the daily maximum temperature averaged 36° C. (97° F.) which is the highest in February for the last 25 years. Rainfall was well below normal throughout Egypt.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR FEBRUARY 1933.

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL.	
			MAXIMUM.		MINIMUM.		MAX.+MIN./2.			
	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1015.3	-1.8	20.3	+1.4	11.7	+1.4	16.0	+1.4	15	-11
II. Middle Egypt	1015.4	-2.8	22.7	+2.2	9.3	+1.8	16.0	+2.0	4	-3
III. Upper Egypt	1014.9	-3.4	26.9	+2.1	9.8	+1.1	18.4	+1.6	0	-2
IV. North Sudan	1011.5	-1.9	34.5	+1.9	16.4	+1.6	25.4	+1.8	0	0
V. Red Sea*	1013.2	-1.6	27.8	+0.7	20.1	+1.1	24.0	+0.9	0	-4
VI. Central Sudan	1009.5	-3.0	37.0	+2.0	17.0	+1.9	27.0	+2.0	0	0
VII. South Sudan	1008.8	-1.5	37.7	+0.9	21.0	+2.0	29.4	+1.4	10	+4

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750.1 millimetres at 0° C. and mean gravity.

L. J. SUTTON,
Director, Meteorological Service.

State of the River.

Lake Albert at Butiaba fell 9 centimetres during February. Its level on March 1, 1933 was 99 centimetres above the normal and 35 centimetres above that of the corresponding day of last year.

The levels in general throughout the river system were above both the normal and those of last year.

The Bahr el Jebel at Juba remained steady throughout the month.

The River Sobat at Nasser fell faster than normally for the first half of the month and remained almost steady thereafter.

The rapid fall of the White Nile at Malakal, which began towards the end of last month, continued until the 15th, and then slowed off for the rest of the month. The level, which was 124 centimetres above normal at the beginning of the month, was only 34 centimetres above it at the end.

The Blue Nile at Roseires fell rather slower than normally during the whole month.

At Khartoum the Blue Nile fell at normal rate until the 20th and rather faster thereafter.

The Main Nile at Wadi Halfa fell slower than normally during the month.

The differences of the mean levels in February 1933 from those of February 1932 and from the normal 1906-1930 were :—

STATION.	MEAN DIFFERENCES OF LEVELS.	
	Feb. 1933 Minus Feb. 1932.	Feb. 1933 Minus Normal.
	Metres.	Metres.
Juba	+ 0.20	+ 0.40
Nasser	+ 0.53	+ 0.08*
Malakal	+ 0.99	+ 0.64
Roseires	+ 0.27	+ 0.22
Khartoum	+ 0.80	+ 0.58
Wadi Halfa	+ 0.85	+ 0.43

* Nasser Normal is for 1922-1930 only

Discharges of the Nile during January, 1933 (continued).

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
River Baro (6 Kms. U.S. Junction). (Pibor Mouth Gauge).			Khor Makwai (At Mouth). (Makwai Gauge).			Lake No (White Nile).			Giggin (Bahr el Jebel). (Western Channel).		
1	8.41	115	6	9.20	82	7	14.02	279	3	29.25	238
3	8.27	103	13	8.60	27	17	14.02	306	Approx. Monthly Mean 231		
4	8.20	94	19	8.00	17	27	14.00	300	Normal Mean 1931-1932 184		
5	8.13	90	Approx. Monthly Mean —			Approx. Monthly Mean 296			Normal Mean 1931-1932 184		
7	8.00	86	Normal Mean 1931-1932 6			Normal Mean 1923-1932 300			Gemeiza (Bahr el Jebel). (Eastern Channel).		
9	7.87	85	River Pibor. (U.S. Makwai Junction). (Makwai Gauge).			Bahr el Ghazal (At Mouth). (Suddite Factory Gauge).			2 28.93 703		
10	7.81	96	6	9.20	191	7	14.09	—12	Approx. Monthly Mean 676		
11	7.73	93	13	8.60	169	17	14.09	19	Normal Mean 1931-1932 590		
14	7.46	79	19	8.00	154	27	14.06	11	Approx. Monthly Mean 231		
16	7.26	71	Approx. Monthly Mean —			Approx. Monthly Mean 7			Normal Mean 1931-1932 590		
17	7.17	79	Normal Mean 1931-1932 39			Normal Mean 1923-1932 17			Terrikaka (Bahr el Jebel).		
18	7.09	82	River Pibor. (D.S. Gila Junction). (Gila Gauge).			Bahr el Jebel (Kilo 3). (Lake No Gauge).			1 13.57 968		
20	6.87	65	12	9.48	137	7	14.02	289	Approx. Monthly Mean 934		
21	6.74	66	Approx. Monthly Mean —			17	14.02	287	Normal Mean 1931-1932 785		
23	6.45	59	Normal Mean 1931-1932 38			27	14.00	291	Approx. Monthly Mean 946		
Approx. Monthly Mean —			River Pibor. (6 Kms. U.S. Junction). (Pibor Mouth Gauge).			Jonglei (River Atem). (Eastern Channel). (Bahr el Jebel).			Normal Mean 1912-1932 741		
Normal Mean 1929-1932 100			1	8.41	313	2	8.91	298	1 12.03 979		
Gambeila (River Baro).			3	8.27	307	10	8.88	301	6 12.01 958		
Dec. 18	10.03	115	4	8.20	302	12	8.88	298	11 11.99 1030		
23	10.28	155	5	8.13	302	14	8.88	297	16 11.96 907		
27	10.08	115	7	8.00	280	16	8.87	291	21 11.96 912		
30	9.94	102	9	7.87	282	20	8.87	297	26 11.96 928		
Approx. Monthly Mean 127			10	7.81	274	22	8.87	291	31 11.96 908		
Normal Mean 1928-1931 147			11	7.73	258	24	8.86	287	Approx. Monthly Mean 946		
Jan. 3	9.84	84	14	7.46	245	26	8.86	285	Normal Mean 1912-1932 741		
6	9.84	91	16	7.26	228	28	8.84	283	Normal Mean 1912-1932 741		
10	9.82	84	17	7.17	222	Approx. Monthly Mean 295			River Atem (Western Channel). (U.S. Jonglei Gauge).		
13	9.72	73	18	7.09	210	2	8.91	123	10 8.88 125		
River Pibor. (6 Kms. U.S. Junction). (Pibor Mouth Gauge).			19	6.87	190	12	8.88	122	12 8.88 122		
1	8.41	313	21	6.74	180	14	8.88	123	14 8.88 123		
3	8.27	307	23	6.45	151	16	8.87	123	16 8.87 123		
4	8.20	302	Approx. Monthly Mean —			20	8.87	122	20 8.87 122		
5	8.13	302	Normal Mean 1931-1932 18			22	8.87	122	22 8.87 122		
7	8.00	280	Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			24	8.86	122	24 8.86 122		
9	7.87	282	8	13.26	174	26	8.86	122	26 8.86 122		
10	7.81	274	18	13.15	192	28	8.84	121	28 8.84 121		
11	7.73	258	28	12.88	168	Approx. Monthly Mean 295			Approx. Monthly Mean 123		
14	7.46	245	Approx. Monthly Mean 179			Normal Mean 1912-1932 147			Normal Mean 1912-1932 741		
16	7.26	228	Normal Mean 1912-1932 147			River Atem (Western Channel). (U.S. Jonglei Gauge).			2 8.91 123		
17	7.17	222	River Pibor. (U.S. Gila Junction). (Gila Gauge).			10 8.88 125			12 8.88 122		
18	7.09	210	12	9.48	99	12 8.88 122			14 8.88 123		
20	6.87	190	Approx. Monthly Mean —			16 8.87 123			16 8.87 123		
21	6.74	180	Normal Mean 1931-1932 18			20 8.87 122			20 8.87 122		
23	6.45	151	Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			22 8.87 122			22 8.87 122		
Approx. Monthly Mean —			8	13.26	174	24 8.86 122			24 8.86 122		
Normal Mean 1929-1932 47			18	13.15	192	26 8.86 122			26 8.86 122		
River Pibor. (D.S. Makwai Junction). (Makwai Gauge).			28	12.88	168	28 8.84 121			28 8.84 121		
6	9.20	274	Approx. Monthly Mean 179			Approx. Monthly Mean 295			Approx. Monthly Mean 123		
13	8.60	268	Normal Mean 1912-1932 147			Normal Mean 1912-1932 741			Normal Mean 1912-1932 741		
19	8.00	184	River Pibor. (U.S. Gila Junction). (Gila Gauge).			River Atem (Western Channel). (U.S. Jonglei Gauge).			2 8.91 123		
Approx. Monthly Mean —			8	13.35	283	10 8.88 125			12 8.88 122		
Normal Mean 1931-1932 44			18	13.28	315	12 8.88 122			14 8.88 123		
River Pibor. (D.S. Makwai Junction). (Makwai Gauge).			28	13.06	357	16 8.87 123			16 8.87 123		
6	9.20	274	Approx. Monthly Mean 312			20 8.87 122			20 8.87 122		
13	8.60	268	Normal Mean 1923-1932 317			22 8.87 122			22 8.87 122		
19	8.00	184	Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			24 8.86 122			24 8.86 122		
Approx. Monthly Mean —			8	13.35	283	26 8.86 122			26 8.86 122		
Normal Mean 1931-1932 44			18	13.28	315	28 8.84 121			28 8.84 121		
River Pibor. (U.S. Makwai Junction). (Makwai Gauge).			28	13.06	357	Approx. Monthly Mean 295			Normal Mean 1912-1932 741		
6	9.20	274	Approx. Monthly Mean 179			Normal Mean 1912-1932 147			Normal Mean 1912-1932 741		
13	8.60	268	Normal Mean 1912-1932 147			River Atem (Western Channel). (U.S. Jonglei Gauge).			2 8.91 123		
19	8.00	184	River Pibor. (U.S. Gila Junction). (Gila Gauge).			10 8.88 125			12 8.88 122		
Approx. Monthly Mean —			12	9.48	99	12 8.88 122			14 8.88 123		
Normal Mean 1929-1932 47			Approx. Monthly Mean —			16 8.87 123			16 8.87 123		
Normal Mean 1928-1931 147			Normal Mean 1931-1932 18			20 8.87 122			20 8.87 122		
Gambeila (River Baro).			Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			22 8.87 122			22 8.87 122		
Dec. 18	10.03	115	8	13.26	174	24 8.86 122			24 8.86 122		
23	10.28	155	18	13.15	192	26 8.86 122			26 8.86 122		
27	10.08	115	28	12.88	168	28 8.84 121			28 8.84 121		
30	9.94	102	Approx. Monthly Mean 179			Approx. Monthly Mean 295			Normal Mean 1912-1932 741		
Approx. Monthly Mean 127			Normal Mean 1912-1932 147			Normal Mean 1912-1932 741			Normal Mean 1912-1932 741		
Normal Mean 1928-1931 147			River Pibor. (U.S. Gila Junction). (Gila Gauge).			River Atem (Western Channel). (U.S. Jonglei Gauge).			2 8.91 123		
Jan. 3	9.84	84	12	9.48	137	10 8.88 125			12 8.88 122		
6	9.84	91	Approx. Monthly Mean —			12 8.88 122			14 8.88 123		
10	9.82	84	Normal Mean 1931-1932 38			16 8.87 123			16 8.87 123		
13	9.72	73	Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			20 8.87 122			20 8.87 122		
River Pibor. (6 Kms. U.S. Junction). (Pibor Mouth Gauge).			8	13.26	174	22 8.87 122			22 8.87 122		
1	8.41	313	18	13.15	192	24 8.86 122			24 8.86 122		
3	8.27	307	28	12.88	168	26 8.86 122			26 8.86 122		
4	8.20	302	Approx. Monthly Mean 179			28 8.84 121			28 8.84 121		
5	8.13	302	Normal Mean 1912-1932 147			Approx. Monthly Mean 295			Normal Mean 1912-1932 741		
7	8.00	280	River Pibor. (U.S. Gila Junction). (Gila Gauge).			River Atem (Western Channel). (U.S. Jonglei Gauge).			2 8.91 123		
9	7.87	282	12	9.48	99	10 8.88 125			12 8.88 122		
10	7.81	274	Approx. Monthly Mean —			12 8.88 122			14 8.88 123		
11	7.73	258	Normal Mean 1931-1932 18			16 8.87 123			16 8.87 123		
14	7.46	245	Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			20 8.87 122			20 8.87 122		
16	7.26	228	8	13.26	174	22 8.87 122			22 8.87 122		
17	7.17	222	18	13.15	192	24 8.86 122			24 8.86 122		
18	7.09	210	28	12.88	168	26 8.86 122			26 8.86 122		
20	6.87	190	Approx. Monthly Mean 179			28 8.84 121			28 8.84 121		
21	6.74	180	Normal Mean 1912-1932 147			Approx. Monthly Mean 295			Normal Mean 1912-1932 741		
23	6.45	151	River Pibor. (U.S. Gila Junction). (Gila Gauge).			River Atem (Western Channel). (U.S. Jonglei Gauge).			2 8.91 123		
Approx. Monthly Mean —			12	9.48	99	10 8.88 125			12 8.88 122		
Normal Mean 1929-1932 47			Approx. Monthly Mean —			12 8.88 122			14 8.88 123		
Normal Mean 1928-1931 147			Normal Mean 1931-1932 18			16 8.87 123			16 8.87 123		
Gambeila (River Baro).			Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			20 8.87 122			20 8.87 122		
Dec. 18	10.03	115	8	13.26	174	22 8.87 122			22 8.87 122		
23	10.28	155	18	13.15	192	24 8.86 122			24 8.86 122		
27	10.08	115	28	12.88	168	26 8.86 122			26 8.86 122		
30	9.94	102	Approx. Monthly Mean 179			28 8.84 121			28 8.84 121		
Approx. Monthly Mean 127			Normal Mean 1912-1932 147			Approx. Monthly Mean 295			Normal Mean 1912-1932 741		
Normal Mean 1928-1931 147			River Pibor. (U.S. Gila Junction). (Gila Gauge).			River Atem (Western Channel). (U.S. Jonglei Gauge).			2 8.91 123		
Jan. 3	9.84	84	12	9.48	99	10 8.88 125			12 8.88 122		
6	9.84	91	Approx. Monthly Mean —			12 8.88 122			14 8.88 123		
10	9.82	84	Normal Mean 1931-1932 38			16 8.87 123			16 8.87 123		
13	9.72	73	Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			20 8.87 122			20 8.87 122		
River Pibor. (6 Kms. U.S. Junction). (Pibor Mouth Gauge).			8	13.26	174	22 8.87 122			22 8.87 122		
1	8.41	313	18	13.15	192	24 8.86 122			24 8.86 122		
3	8.27	307	28	12.88	168	26 8.86 122			26 8.86 122		
4	8.20	302	Approx. Monthly Mean 179			28 8.84 121			28 8.84 121		
5	8.13	302	Normal Mean 1912-1932 147			Approx. Monthly Mean 295			Normal Mean 1912-1932 741		
7	8.00	280	River Pibor. (U.S. Gila Junction). (Gila Gauge).			River Atem (Western Channel). (U.S. Jonglei Gauge).			2 8.91 123		
9	7.87	282	12	9.48	99	10 8.88 125			12 8.88 122		
10	7										

Occasional Discharges.
Observed by the Irrigation Department.

DATE.	RIVER.	SITE.	GAUGE.		DISCH. m ³ p.s.
			Reading.	Site.	
White Nile Tributaries.					
25-12-1932	Tonga Cut	At Junction	13.39	Tonga	30
6-1-1933	"	"	13.36	"	32
16-1-1933	"	"	13.29	"	51
25-1-1933	"	"	13.12	"	34
25-12-1932	Khor Lolle	U.S. Tonga Cut	13.39	"	42
6-1-1933	"	"	13.36	"	38
16-1-1933	"	"	13.29	"	60
25-1-1933	"	"	13.12	"	58
24-12-1932	"	1 Kilo U.S. Junction	19.19	Khor Lolle	85
4-1-1933	"	1 " " "	19.15	"	90
14-1-1933	"	1 " " "	19.03	"	94
24-1-1933	"	1 " " "	18.70	"	95
24-12-1932	"	7 Kms U.S. Junction	19.19	"	61
4-1-1932	"	7 " " "	19.15	"	65
14-1-1933	"	7 " " "	19.03	"	84
24-1-1933	"	7 " " "	18.70	"	90
26-12-1932	Maya Sinyora	At Junction	14.04	Lake No.	8
7-1-1933	"	"	14.02	"	11
17-1-1933	"	"	14.02	"	11
26-1-1933	"	"	14.00	"	10
26-12-1932	Khor Yergel	"	14.42	K. Yergel	4
6-1-1933	"	"	14.40	"	23
16-1-1933	"	"	14.36	"	12
26-1-1933	"	"	14.27	"	18
River Sobât Tributaries.					
23-12-1932	Khor Filus	At Junction	14.48	H.Doleib	13
3-1-1933	"	"	14.42	"	14
13-1-1933	"	"	14.25	"	6
23-1-1933	"	"	13.83	"	14
Bahr el Zeraf and Tributaries.					
18-12-1932	Zeraf	U.S. Tail Cut No. 1	28.53	Tail C.No.1	58
18-12-1932	"	Tail Cut No. 1	28.53	"	67
18-12-1932	"	Head Cut No. 1	12.18	H. C. No. 1	80
18-12-1932	"	Head Cut No. 2	26.96	" " 2	15
18-12-1932	"	Tail Cut No. 2	26.86	Pole 53	14
18-12-1932	"	200 mts. D.S. Pole 53	26.86	" 53	170
19-12-1932	"	100 " U.S. " 48	23.96	Khor Gurr	125
19-12-1932	Khor Niatil	200 " " Junction	23.96	"	43
19-12-1932	" Gurr	300 " " "	23.96	"	103
19-12-1932	Zerâf	20 " " Pole 44	23.96	"	162
19-12-1932	"	1.5 Kms. D.S. Pole 44	23.96	"	166
20-12-1932	Jerwel	200 mts. U.S. Junction	23.96	"	18
20-12-1932	Khor Gang	3 Kms. " "	23.96	"	32
20-12-1932	Zeraf	50 mts. D.S. Pole 40	23.96	"	158
21-12-1932	"	100 " U.S. Pole 35	21.46	Meshra Kwatch	156
21-12-1932	Khor Famyra	3 Kms. U.S. Junction	21.46	"	7
21-12-1932	Zeraf	80 mts. D.S. Pole 29	18.96	Pole 29	180
22-12-1932	"	80 mts. U.S. Pole 24	16.89	" 19	156
22-12-1932	"	15 mts. " " 19	16.89	" 19	142
22-12-1932	"	100 mts. U.S. Khor Nwezlyel	16.89	" 199	184
22-12-1932	Khor Nwezlyel	1 Km. U.S. Junction	16.89	" 1	1
24-12-1932	Zeraf	Fangak	12.40	Fangak	177
24-12-1932	"	Pole 10	15.15	Pole 10	186
24-12-1932	"	10 mts. D.S. Pole 5	15.15	" 10	188



**REPORT ON THE WEATHER (AND STATE OF THE RIVER
FOR MARCH 1933.)**

The Weather.

On the first day of the month Egypt experienced the most severe khamsin of recent years, due to the passage across Lower Egypt of a depression arriving from the Libyan desert. The wind quickly rose from almost calm to the force of a whole gale, the highest velocity in Cairo being 90 kilometres per hour from the south. An unusually large amount of dust was raised, reducing visibility at one time to about a hundred metres. Considerable minor structural damage resulted. Maximum temperatures were about 32° C, *i.e.* from 10° C to 12° C above normal.

The depression travelled rapidly and by the following morning had arrived in Iraq, and the northwesterly winds of its cool sector had reached Egypt, causing a large drop in temperature and showers along the coast. This pronounced cool wave, which reduced the temperature in Cairo from 32°C on the 1st to only 16°C on the 3rd, advanced through Egypt and penetrated to the southern Sudan by the 5th.

Fine weather succeeded and prevailed for a week, but on the 10th a depression appeared off Benghasi, with a secondary in the desert southwest of Siwa Oasis, and very light rain, accompanied in places by thunder and lightning, fell throughout the Delta during the night. The weather was warm and sandstorms of moderate intensity were widespread, but by the afternoon of the following day the depressions had crossed Egypt and the weather became cool and showery. At Salum the wind reached 90 kilometres per hour from the north; at Matruh the rain was very heavy, 27 millimetres being registered in less than four hours, while showers were general in Lower Egypt. The spell of cool weather lasted until the 17th, when it was broken by an invasion of warm easterly winds due to the arrival of a depression which however passed by the following day, when cool weather was again established.

There was another short burst of warm weather on the 27th and 28th, when a depression passed along the Mediterranean to Syria. At Salum the wind rose to 92 kilometres per hour. No rain followed this depression.

For the month as a whole the atmospheric pressure was everywhere unusually low except along the Mediterranean coast. In Egypt there were four separate spells of cool weather, alternating with short bursts of warm weather of the khamsin type, which brought the temperature for the month slightly above normal. Khamsin depressions with their associated sandstorms were more frequent than usual for the time of year, but temperatures were not very high. Throughout the Sudan the temperature as in the previous two months, was abnormally high.

Rainfall in Egypt was in defect, although there were a few heavy falls in the north.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR MARCH 1933.

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL	
			MAXIMUM.		MINIMUM.		MAX.+MIN./2.			
	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1016.0	+0.2	20.2	-0.4	12.3	+0.3	16.2	0.0	9	-4
II. Middle Egypt	1015.7	-0.7	24.1	+0.1	10.3	+0.5	17.2	+0.3	[1	-4]
III. Upper Egypt	1014.2	-1.3	30.1	+0.5	13.1	+1.0	21.6	+0.8	0	0
IV. North Sudan	1009.8	-1.3	37.8	+1.6	19.8	+2.0	28.8	+1.8	0	0
V. Red Sea*	1012.4	-0.6	29.3	+0.7	20.5	+0.9	24.9	+0.8	0	-1
VI. Central Sudan	1007.3	-2.7	39.8	+2.1	20.5	+2.6	30.2	+2.4	0	-1
VII. South Sudan	1007.6	-1.4	38.9	+0.5	23.0	+1.8	31.0	+1.2	29	+7

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750.1 millimetres at 0°C. and mean gravity.

L. J. SUTTON,
Director, Meteorological Service.

State of the River.

Lake Albert at Butiaba fell 12 centimetres during the month. Its level on April 1, 1933, was 97 centimetres above the normal and 23 centimetres above that of the corresponding day of last year.

The Bahr el Jebel at Juba remained steady throughout the month its levels were above both the normal and last year's.

The River Sobat at Nasser fell steadily until the 21st when it was 26 centimetres below normal. Thereafter a sharp rise took place until the 27th and at the end of the month the level was 27 centimetres above normal. The levels throughout were about half a metre above those of last year.

The White Nile at Malakal fell at normal rate until the 27th then rose slightly until the end of the month. The levels were continuously above both the normal and last year's.

The Blue Nile at Roseires fell until the 21st and then rose slightly for the rest of the month, the levels being above normal and last year's throughout. At Khartoum the Blue Nile fell faster than normally the level which was 33 centimetres above normal at the beginning of the month was 19 centimetres below it at the end.

The Main Nile at Wadi Halfa fell faster than normally throughout the month, the levels remaining above both the normal and those of last year.

The differences of the mean levels in March 1933 from those of March 1932 and from the normal for 1906-1930 were :—

STATION.	MEAN DIFFERENCES OF LEVELS.	
	March, 1933 minus March, 1932.	March, 1933 minus Normal.
	Metres.	Metres.
Juba	+ 0·15	+ 0·43
Nasser	+ 0·55	+ 0·03*
Malakál	+ 0·53	+ 0·31
Roseires	+ 0·30	+ 0·17
Khartoum	+ 0·32	+ 0·09
Wadi Halfa	+ 0·67	+ 0·32

* Nasser Normal is for 1922-1930 only

Discharges of the Nile during February, 1933.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m³. p.s.	Day of Month.	Gauge Reading. m.	Disch. m³. p.s.	Day of Month.	Gauge Reading. m.	Disch. m³. p.s.	Day of Month.	Gauge Reading. m.	Disch. m³. p.s.
U.S. Esna Barrage (Main Nile).			Kangarty (contd).			Gezira Main Canal (Kilo 1-3).			Malakâl (White Nile).		
8	75.33	1360	21	133.67	1360	1	15.77	59	5	11.67	860
21	75.10	1280	22	133.68	1350	1	15.77	58	10	11.35	774
28	75.08	1240	23	133.70	1370	16	15.94	65	15	11.08	730
Approx. Monthly Mean 1310			26	133.63	1290	16	15.94	66	20	10.87	682
			27	133.58	1300	Approx. Monthly Mean 63			25	10.74	681
			28	133.54	1290	Normal Mean 1926-1932 12			Approx. Monthly Mean 758		
			Approx. Monthly Mean 1390						Normal Mean 1912-1932 617		
			Normal Mean 1912-1932 989								
Aswân (Measured by Sluices). Aswân D.S. Gauge.			Hassanab (Main Nile).			Roseires (Blue Nile).			Hillet Doleib (River Sobât).		
1	86.48	1420	4	11.50	1330	2	12.00	186	4	12.88	160
2	86.48	1420	7	11.51	1300	4	11.98	189	9	12.46	111
3	86.50	1440	11	11.50	1280	6	11.96	180	14	12.18	87
4	86.50	1440	15	11.49	1270	12	11.89	161	19	11.97	82
5	86.51	1440	22	11.40	1260	11	11.89	171	24	11.85	86
6	86.50	1440	26	11.30	1160	16	11.90	171	Approx. Monthly Mean 110		
7	86.50	1430	Approx. Monthly Mean 1270			18	11.87	169	Normal Mean 1912-1932 184		
8	86.49	1430	Normal Mean 1912-1932 893			20	11.85	163			
9	86.48	1420				22	11.90	172			
10	86.46	1410				24	11.89	173			
11	86.44	1390				26	11.87	169			
12	86.42	1380				28	11.85	169			
13	86.41	1370				Approx. Monthly Mean 173					
14	86.38	1350				Normal Mean 1912-1932 186					
15	86.34	1330									
16	86.32	1320									
17	86.29	1310									
18	86.29	1310									
19	86.30	1310									
20	86.30	1300									
21	86.28	1300									
22	86.28	1300									
23	86.27	1290									
24	86.28	1290									
25	86.28	1290									
26	86.28	1290									
27	86.29	1310									
28	86.28	1290									
Approx. Monthly Mean 1360											
Normal Mean 1912-1932 917											
			Tamaniât (Main Nile).								
			5	11.23	1390						
			9	11.23	1390						
			13	11.16	1320						
			17	11.13	1330						
			23	11.00	1180						
			28	10.87	1100						
			Approx. Monthly Mean 1300								
			Normal Mean 1912-1932 875								
			Khartoum (Blue Nile).								
			3	11.18	192						
			7	11.06	186						
			11	11.13	119						
			15	11.06	136						
			21	10.92	132						
			26	10.76	134						
			Approx. Monthly Mean 149								
			Normal Mean 1912-1932 206								
			Hillet Sherif (Blue Nile). (Sennar Gauge).								
			2	9.86	153						
			4	9.86	153						
			6	9.86	147						
			8	9.86	150						
			11	9.88	155						
			13	9.90	168						
			15	9.90	166						
			18	9.90	162						
			20	9.90	164						
			22	9.89	166						
			25	9.89	161						
			27	9.89	161						
			Approx. Monthly Mean 158								
			Normal Mean 1912-1932 204								
						Renk (White Nile).					
						1	12.05	1240			
						3	12.00	1190			
						4	11.98	1180			
						6	11.93	1150			
						7	11.87	1120			
						8	11.83	1110			
						9	11.79	1110			
						10	11.74	1060			
						11	11.70	1070			
						14	11.49	981			
						15	11.43	947			
						16	11.37	904			
						17	11.32	919			
						18	11.25	881			
						20	11.14	875			
						21	11.10	850			
						22	11.04	834			
						23	11.00	781			
						24	10.96	784			
						25	10.92	769			
						27	10.82	759			
						28	10.78	729			
						Approx. Monthly Mean 976					
						Normal Mean 1928-1932 571					
									Nasser (River Sobât).		
									1	5.99	118
									2	5.89	116
									3	5.81	107
									4	5.73	96
									6	5.61	91
									7	5.56	83
									8	5.53	86
									9	5.51	85
									10	5.49	82
									11	5.45	80
									13	5.37	72
									14	5.33	72
									15	5.35	74
									16	5.37	77
									17	5.37	78
									18	5.34	78
									20	5.30	77
									21	5.28	77
									22	5.31	77
									23	5.33	79
									24	5.34	80
									25	5.33	78
									27	5.32	79
									28	5.32	81
									Approx. Monthly Mean 84		
									Normal Mean 1929-1932 87		
									Gambeila (River Baro).		
									Jan. 18	9.68	65
									20	9.65	58
									24	9.48	55
									29	9.41	48
									31	9.39	47
									Approx. Monthly Mean 69		
									Normal Mean 1928-1932 84		
									Feb. 3	9.38	43
									7	9.39	44

Occasional Discharges.

Observed by the Irrigation Department.

DATE.	RIVER.	SITE.	GAUGE.		DISCH. m ³ . p.s.
			Reading.	Site.	
White Nile Tributaries.					
6- 2-1933	Tonga Cut ...	At Tail	12.71	Tonga	40
16- 2-1933	" ...	"	12.46	"	16
26- 2-1933	" ...	"	12.28	"	6
6- 2-1933	Khor Lolle ...	U.S. Tonga Cut	12.71	"	47
16- 2-1933	" ...	" " "	12.46	"	19
26- 2-1933	" ...	" " "	12.28	"	6
4- 2-1933	" ...	1 Kilo. U.S. Junction	17.90	Khor Lolle	55
14- 2-1933	" ...	1 " " "	17.31	"	26
24- 2-1933	" ...	1 " " "	17.01	"	30
4- 2-1933	" ...	7 Kilos. " "	17.90	"	38
14- 2-1933	" ...	7 " " "	17.31	"	15
24- 2-1933	" ...	7 " " "	17.01	"	16
7- 2-1933	Maya Sinyora ...	At Junction	13.96	Lake No.	6
17- 2-1933	" ...	"	13.92	"	5
27- 2-1933	" ...	"	13.86	"	2
6- 2-1933	Khor Yergol ...	"	14.07	K. Yergol	8
16- 2-1933	" ...	"	13.88	"	8
26- 2-1933	" ...	"	13.77	"	5
River Sobât and Pibor Tributaries.					
3- 2-1933	Khor Filus ...	At Mouth	12.92	H.Doleib	9
13- 2-1933	" ...	"	12.23	"	9
23- 2-1933	" ...	"	11.86	"	7
10-11-1932	Lotilla... ..	Left Channel	—	—	59
10-11-1932	"	Right "	—	—	43
14-11-1932	Pibor	Pibor Post	12.61	Pibor Post	179
16-11-1932	"	" " "	12.28	"	140
15-11-1932	Kangen	About 6 Kms. from Mouth	—	—	59
22-11-1932	Agwei	300 mts. U.S. Bonjak Village and U.S. Junction with R. Abara	—	—	102
23-11-1932	"	About 8 Kms. D.S.R. Abara Junction	—	—	75
26-11-1932	Akobo... ..	" 20 " U.S. Mouth	—	—	41
29-11-1932	Khor Twalor ...	" 3 " from Junction with Sobât	—	—	238
Bahr el Jebel and Tributaries.					
14- 2-1933	Jebel	Bor	11.46	Bor	768
28- 2-1933	"	"	11.46	"	768
9- 2-1933	Atem (West. Ch.)	Close to Lagoon	8.82	Jonglei	185
24- 2-1933	" "	" " "	8.82	"	184
9- 2-1933	" "	U.S. Jonglei	8.82	"	113
11- 2-1933	" "	8 Kms. D.S. Jonglei	8.82	"	128
26- 2-1933	" "	8 " " "	8.82	"	141
9- 2-1933	" (Eastern Ch.)	4 " U.S. "	8.82	"	206
24- 2-1933	" "	4 " " "	8.82	"	209
11- 2-1933	" "	8 " D.S. "	8.82	"	203
26- 2-1933	" "	8 " " "	8.82	"	208

P. PHILLIPS,

Director, Hydrological Service.

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Ministry of Public Works, Egypt. — Physical Department.

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR APRIL 1933.

The Weather.

Remarkably cool, the coolest April since 1914 at least.

At the beginning of the month a depression was situated near Cyprus and cool north-westerly winds prevailed. On the 4th a shallow depression crossed Upper Egypt from the western desert; winds strengthened and light showers occurred. The high pressure which followed was not maintained for long, as on the 7th a deeper depression appeared west of Siwa Oasis, and east winds blew throughout Lower Egypt. This depression rapidly passed to Upper Egypt and light showers were widespread. On the 10th a depression moving along the Mediterranean arrived north of Egypt causing southerly winds and a rise in temperature, but by the evening the depression had reached the coast of Syria, winds veered to northwest and the weather again became much cooler. The winds remained northwest until the 15th, when high pressure over the east central Mediterranean extending to western Egypt gave rise to northeast winds which however prolonged the abnormally cool spell.

These conditions were maintained with little modification until the 19th when a deep depression over Italy, with a secondary off Malta and a smaller secondary in the Libyan desert, caused southeasterly winds and mild khamsin conditions in Egypt, and for the first occasion in the month the temperature reached the normal for the time of year. The smaller depression passed over the Delta the following day, but mild weather was maintained until the evening of the 24th, when the northwest wind in the cool sectors of the Mediterranean depressions arrived in Egypt, causing a very pronounced fall in temperature, and light coastal showers followed. Subsequently temperatures gradually rose, and on the 28th the winds again became southerly with a return of khamsin conditions owing to the presence of a depression in the western desert. On the last day of the month this depression was passing over Cairo and the weather was much warmer.

Shortly after ten o'clock on the morning of the 28th an aerolite was seen from Cairo and elsewhere. The observer at Tor reported that it came from southeast, and about three seconds after the light stream was first seen the aerolite exploded over the Quarantine camp with a noise like thunder. It produced a trail consisting of a series of dense bluish-white clouds which persisted for half an hour. Further observations of this phenomenon are being collected.

For the month as a whole the atmospheric pressure was much above normal except in the central and southern Sudan, while the temperature was everywhere considerably below normal except in these two regions. In Cairo district the average night temperature was the lowest on record for April.

Rainfall was everywhere deficient.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR APRIL 1933.

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL	
			MAXIMUM.		MINIMUM.		MAX.+MIN./2.			
	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1016·1	+2·1	21·5	-2·0	13·3	-1·2	17·4	-1·6	3	- 1
II. Middle Egypt	1015·8	+1·5	26·0	-2·5	10·3	-2·5	18·2	-2·5	0	- 3
III. Upper Egypt	1014·0	+1·3	31·8	-2·8	14·4	-2·3	23·1	-2·6	0	0
IV. North Sudan	1009·6	+1·0	39·3	-0·5	20·2	-1·2	29·8	-0·8	0	- 1
V. Red Sea*	1011·5	+0·4	30·0	-1·6	20·2	-1·3	25·1	-1·4	0	- 1
VI. Central Sudan	1007·6	-0·6	40·6	+0·5	20·9	-0·1	30·8	+0·2	0	- 5
VII. South Sudan	1008·2	-0·8	39·4	+1·6	23·4	+0·9	31·4	+1·2	43	-24

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750·1 millimetres at 0°C. and mean gravity.

L. J. SUTTON,
Director, Meteorological Service.

State of the River.

Lake Albert at Butiaba fell 3 cms. during the month. Its level on May 1st 1933 was 92 cms. above the normal and 27 cms. above that of the corresponding day of last year.

Apart from a few minor fluctuations the Bahr el Jebel at Juba was steady throughout the month.

The River Sobat at Nasser fluctuated above normal for the first thirteen days and below it thereafter.

The White Nile at Malakal remained almost steady and rather less than half a metre above normal during the month.

The Blue Nile at Roseires fell gradually until the 25th when it was a few centimetres below normal. Thereafter, it rose sharply until the 29th but fell slightly on the last day of the month. At Khartoum the Blue Nile fell very slowly during the first half of the month, then rose slightly owing to the regulation of the Sennar. It crested and fell again during the last few days of the month.

The White Nile at Wadi Halfa fell steadily during the month. The level which was 11 cms. above normal at the beginning of the month was 10 cms. below it at the end.

The differences of the mean levels in April 1933 from those of April 1932 and from the normal for 1926-1930 were :—

STATION.	MEAN DIFFERENCES OF LEVELS.	
	April, 1933 minus April, 1932.	April, 1933 minus Normal.
	Metres.	Metres.
Juba	+ 0·18	+ 0·33
Nasser	+ 0·51	— 0·09*
Malakal	+ 0·46	+ 0·37
Roseires	+ 0·26	+ 0·06
Khartoum	+ 0·20	— 0·24
Wadi Halfa	+ 0·31	— 0·05

* Nasser Normal is for 1922-1930 only.

Discharges of the Nile during March, 1933.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
U.S. Esna Barrage (Main Nile).			Kangarty (contd).			Gezira Main Canal (Kilo 1'3).			Hillet Doleib (River Sobat)		
7	75.00	1140	27	132.37	814	1	15.92	66	1	11.75	74
14	74.73	1030	28	132.30	794	1	15.92	65	4	11.72	57
21	74.42	815	29	132.27	762	17	16.07	68	9	11.66	56
28	74.21	764	30	132.24	775	17	16.07	63	14	11.60	61
Approx. Monthly Mean		966	Approx. Monthly Mean		1010	Approx. Monthly Mean		70	22	11.49	60
			Normal Mean 1912-1932		731	Normal Mean 1926-1932		47	24	11.49	58
Aswân (Measured by Sluices). Aswân D.S. Gauge.			Hassanab (Main Nile).			Roseires (Blue Nile).			Nasser (River Sobat).		
1	86.26	1280	2	11.21	1090	2	11.81	157	1	5.38	82
2	86.24	1280	7	11.05	903	4	11.75	151	2	5.31	71
3	86.23	1270	11	10.99	893	6	11.71	146	3	5.26	81
4	86.24	1260	18	10.86	797	8	11.66	137	4	5.23	76
5	86.20	1250	23	10.75	707	10	11.62	131	6	5.15	68
6	86.17	1240	27	10.74	708	12	11.57	123	7	5.16	68
7	86.14	1220	Approx. Monthly Mean		834	14	11.53	116	8	5.16	65
8	86.10	1190	Normal Mean 1912-1932		696	16	11.50	113	9	5.12	65
9	86.05	1160	Tamaniât (Main Nile).			18	11.48	106	10	5.10	63
10	86.00	1140	9	10.64	969	20	11.45	103	11	5.08	60
11	85.96	1130	13	10.52	865	22	11.45	101	13	5.04	57
12	85.96	1120	20	10.31	748	24	11.50	111	14	5.02	57
13	85.94	1100	24	10.31	786	26	11.54	119	15	4.99	55
14	85.89	1080	30	10.26	746	28	11.53	114	16	4.97	54
15	85.84	1050	Approx. Monthly Mean		860	30	11.56	119	17	4.95	51
16	85.78	1020	Normal Mean 1912-1932		702	Approx. Monthly Mean		124	18	4.92	50
17	85.68	970	Khartoum (Blue Nile).			Normal Mean 1912-1932		131	20	4.90	48
18	85.62	940	2	10.68	152	Mogren (White Nile).			21	4.96	55
19	85.57	908	7	10.51	153	4	10.93	800	22	5.12	63
20	85.52	883	11	10.48	163	8	10.85	752	23	5.26	77
21	85.47	855	18	10.28	129	12	10.73	704	24	5.36	87
22	85.42	841	22	10.19	140	19	10.55	592	25	5.40	90
23	85.40	826	28	10.12	108	23	10.54	617	27	5.45	99
24	85.38	817	Approx. Monthly Mean		142	29	10.45	610	28	5.43	93
25	85.36	801	Normal Mean 1912-1932		155	Approx. Monthly Mean		679	29	5.44	97
26	85.34	795	Hillet Sherif (Blue Nile). (Sennar Gauge).			Normal Mean 1912-1932		552	30	5.44	97
27	85.33	788	2	9.99	189	Renk (White Nile).			31	5.44	96
28	85.32	782	4	9.98	186	1	10.75	732	Approx. Monthly Mean		71
29	85.28	764	6	9.97	187	Gambeila (River Baro).			Normal Mean 1929-1932		63
30	85.28	764	8	9.97	186	Feb. 10	9.37	47	Kangarty (Main Nile)		
31	85.27	764	11	9.79	138	14	9.43	53	6	133.32	1200
Approx. Monthly Mean		1010	13	9.78	136	18	9.45	54	7	133.29	1190
Normal Mean 1912-1932		749	15	9.78	134	21	9.44	58	8	133.28	1180
			18	9.77	134	24	9.47	62	9	133.28	1150
			20	9.76	133	28	9.42	53	13	132.98	1050
			22	9.67	108	Approx. Monthly Mean		51	14	132.94	1050
			25	9.66	107	Normal Mean 1928-1932		58	15	132.89	1030
			27	9.66	107	Malakâl (White Nile).			16	132.85	1020
			29	9.65	107	2	10.66	666	18	132.74	959
			Approx. Monthly Mean		140	5	10.63	636	20	132.54	908
			Normal Mean 1912-1932		154	10	10.57	629	21	132.52	885
						15	10.51	636	22	132.49	884
						21	10.44	610	23	132.50	879
						25	10.41	587	25	132.50	883
						30	10.47	633			
						Approx. Monthly Mean		626			
						Normal Mean 1912-1932		575			
									Mar. 3	9.40	52

Occasional Discharges,
Observed by the Irrigation Department.

DATE.	RIVER.	SITE.	GAUGE.		DISCH. m ³ . p.s.
			Reading.	Site.	
River Sobât Tributaries.					
3-3-1933	Khor Filus ...	U.S. Tail ...	11.73	H.Doleib	7
13-3-1933	" ...	" ...	11.61	"	6
23-3-1933	" ...	" ...	11.49	"	6
Bahr el Jebel and Tributaries.					
14-3-1933	Jebel ...	Bor ...	11.44	Bor	752
28-3-1933	" ...	" ...	11.43	"	704
12-3-1933	Atem (West. Ch.)	Close to Lagoon ...	8.81	Jonglei	185
25-3-1933	" "	" "	8.87	"	184
27-3-1933	" "	D.S. Jonglei ...	8.87	"	135
12-3-1933	" (East. Chan.)	U.S. "	8.81	"	205
25-3-1933	" "	" "	8.87	"	216
27-3-1933	" "	D.S. "	8.87	"	209

P. PHILLIPS,
Director, Hydrological Service.

Ministry of Public Works, Egypt. —Physical Department.

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR MAY 1933.

The Weather.

Very changeable ; five depressions producing khamsin conditions affected Egypt, but temperatures were not unusually high. That of the 27th was associated with sandstorms and gales of exceptional severity.

At the beginning of the month anticyclonic conditions prevailed and the weather was rather warm. A depression from the Aegean reached Syria on the 6th and the northwesterly winds of its cool sector arriving in Egypt brought a decided fall in temperature.

On the 9th a depression appeared in the desert west of Siwa Oasis, and winds in Egypt went round to southeast. At Salum the northwest wind following the depression attained a velocity of 80 kilometres an hour. On the following day this depression traversed Middle Egypt, and dry hot southerly winds caused the temperature in Cairo to rise rapidly to 40° C (104° F). The depression passed in the afternoon, the arrival of the northwest wind being marked by a duststorm of moderate intensity, and by an abrupt fall in temperature ; on the next day the maximum temperature in Cairo was only 30° C. Cool weather however did not long prevail, as Egypt was again influenced by a depression on the 13th. On the 14th there were shallow depressions off the coast of the Delta and also near Cairo. The sky became completely overcast and very light showers occurred in many places in Lower Egypt. The depression passed in the afternoon of the following day, and cool weather followed. A shallow depression from the desert crossed Egypt on the 20th with some rise in temperature, its arrival being preceded by very light showers throughout Lower Egypt. On the 21st unusually cool northwest winds traversed Egypt and the temperature remained low for four days.

On the 25th a shallow depression was situated off Mersa Matruh, with a secondary west of Siwa Oasis. Khamsin conditions developed and the weather became unsettled. Lightning was seen in Cairo in the evening. Two days later the weather was disturbed to an unusual degree. The sky was overcast and the weather warm. In the afternoon a line squall struck Cairo and a severe sandstorm was experienced, the visibility at times being little over 100 metres. The sandstorms and strong winds were general in Egypt and the air was so full of sand in places that lamps had to be lit for ordinary work. In Cairo district the wind reached a velocity of 93 kilometres an hour from the north northwest, and extensive structural damage occurred. The destructive power of the wind seems to have been greater than in the case of many other winds of about the same velocity. A pronounced fall of temperature accompanied the arrival of this cold front, and the gale was followed in the evening by a thunderstorm. Showers occurred throughout Lower Egypt, those in the north and west taking place earlier in the day. The largest falls were 8 millimetres at Mersa Matruh and 6 millimetres at Atf. Thunder and lightning were reported from the north of Egypt to the Fayoum and Beni Suef.

Subsequently western Egypt became an area of high pressure and cool northwesterly winds with pleasant weather prevailed. At Salum the wind reached a velocity of 87 kilometres an hour on the 31st.

For the month as a whole the barometric pressure was slightly above normal in Egypt and below in the Sudan. On the Mediterranean coast the temperature was below normal ; it was normal in Middle Egypt, and above normal elsewhere, though not by large amounts except in the Central and Southern Sudan. Rainfall was above normal over the North and Central Sudan, but considerably below in the southern Sudan.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR MAY 1933.

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL.	
			MAXIMUM.		MINIMUM.		MAX.+MIN. 2.			
	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1014.0	+0.7	25.3	-0.8	16.9	-0.4	21.1	-0.6	2	+ 1
II. Middle Egypt	1013.3	+0.2	32.2	-0.2	16.3	+0.1	21.2	0.0	1	- 1
III. Upper Egypt	1011.2	0.0	38.6	+0.5	20.9	+0.1	29.8	+0.3	0	0
IV. North Sudan	1008.0	-0.2	42.4	+0.6	25.3	+0.4	33.8	+0.5	2	- 2
V. Red Sea*	1009.8	+0.3	36.1	+1.1	23.4	-0.3	29.8	+0.4	3	+ 2
VI. Central Sudan	1007.8	-1.0	40.3	+0.6	21.5	+1.5	32.4	+1.0	42	+18
VII. South Sudan	1010.1	-0.1	36.2	+0.8	23.6	+1.5	29.9	+1.2	80	-41

* Port Sudan only.

Note.—1,000 millibars is equivalent to 759.1 millimetres at 0°C. and mean gravity.

L. J. SUTTON,
Director, Meteorological Service.

State of the River.

Lake Albert at Butiaba was steady during the month. Its level on June 1, 1933, was 89 cms. above the normal and 15 cms. above that of the corresponding day of last year.

With the exception of two flushes on the 3rd and 23rd the Bahr el Jebel at Juba remained practically steady throughout the month. The levels were continuously above normal.

The River Sobat at Nasser fell during the first four days and rose steadily thereafter reaching about normal level on the 29th. It then fell away a little for the last two days. The rise was very similar to that of last year.

The White Nile at Malakal fell slightly during the first ten days and then rose rather faster than normally for the rest of the month.

The Blue Nile at Roseires fluctuated above normal during the first three weeks but fell below normal thereafter. At Khartoum the Blue Nile was steady and below normal during the first week and then fluctuated below normal until the end of the month.

The River Atbara at Khashm el Girba fluctuated about normal for the first eighteen days and fell steadily thereafter being 42 cms. below normal at the end of the month.

The Main Nile at Wadi Halfa was on the average a few centimetres below normal throughout the month but continuously above last year's levels.

In general the River has commenced its rise fairly normally.

The differences of the mean levels in May 1933 from those of May 1932 and from the normal 1906-30 were :—

STATION.	MEAN DIFFERENCES OF LEVELS.	
	May 1933 minus May 1932.	May 1933 minus Normal.
	Metres.	Metres.
Juba	- 0.04	+ 0.19
Nasser	+ 0.01	- 0.46*
Malakal	+ 0.25	+ 0.23
Roseires	- 0.23	+ 0.10
Khartoum	0.00	- 0.11
Khashm el Girba	- 0.09	- 0.10
Wadi Halfa	+ 0.34	- 0.12

* Nasser Normal is for 1922-1930 only.

By Transfer
U. S. Weather Bureau

JUN 20 1938

Discharges of the Nile during April, 1933.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
U.S. Esna Barrage (Main Nile).			Kangarty (cont'd).			Gezira Main Canal (Kilo 1-3).			Nasser (River Sobât).		
4	74.07	727	20	131.72	610	2	16.33	79	1	5.45	99
11	74.05	694	21	131.71	616	2	16.33	79	3	5.47	100
18	71.12	732	22	131.71	610	Approx. Monthly Mean —			4	5.52	101
25	71.15	825	23	131.71	622	Normal Mean 1926-1932 23			6	5.50	101
Approx. Monthly Mean 749			24	131.72	619				7	5.43	99
			25	131.71	615				8	5.37	89
			26	131.70	608				10	5.42	95
			27	131.65	599				11	5.52	106
			29	131.62	539				12	5.57	99
			30	131.63	586				13	5.59	109
			Approx. Monthly Mean 644						14	5.59	107
			Normal Mean 1912-1932 607						15	5.53	95
									17	5.40	89
									18	5.31	78
									19	5.23	78
									20	5.18	74
									21	5.17	76
									22	5.22	78
									24	5.29	84
									25	5.38	94
									26	5.41	94
									27	5.37	91
									28	5.31	87
									29	5.22	78
									Approx. Monthly Mean 92		
									Normal Mean 1929-1932 88		
Aswân (Measured by Sluices), Aswân D.S. Gauge.			Hassanab (Main Nile).			Roseires (Blue Nile).					
1	85.22	730	1	10.70	671	1	11.53	111			
2	85.19	729	9	10.61	628	3	11.50	109			
3	85.18	730	12	10.68	657	5	11.47	104			
4	85.18	730	18	10.58	611	7	11.41	90			
5	85.18	725	22	10.69	704	9	11.41	93			
6	85.18	724	27	10.69	691	11	11.36	89			
7	85.18	724	Approx. Monthly Mean 658			13	11.42	98			
8	85.18	721	Normal Mean 1912-1932 606			15	11.40	97			
9	85.18	723				17	11.36	91			
10	85.17	723				19	11.29	79			
11	85.24	752				21	11.23	72			
12	85.24	751				23	11.19	69			
13	85.24	750				25	11.17	68			
14	85.22	750				27	11.54	118			
15	85.23	749				29	11.70	142			
16	85.22	748				Approx. Monthly Mean 95					
17	85.20	749				Normal Mean 1912-1932 119					
18	85.20	718									
19	85.21	750									
20	85.20	749									
21	85.36	829									
22	85.37	829									
23	85.36	830									
24	85.36	830									
25	85.36	832									
26	85.38	827									
27	85.38	832									
28	85.38	828									
29	85.36	829									
30	85.36	830									
Approx. Monthly Mean 768											
Normal Mean 1912-1932 707											
			Tamaniât (Main Nile).								
			3	10.19	700						
			12	10.13	616						
			15	10.12	663						
			20	10.28	780						
			24	10.27	749						
			29	10.18	706						
			Approx. Monthly Mean 706								
			Normal Mean 1912-1932 633								
			Khartoum (Blue Nile).								
			1	10.09	87						
			9	10.08	85						
			13	10.00	81						
			18	10.15	141						
			22	10.15	138						
			26	10.12	148						
			Approx. Monthly Mean 113								
			Normal Mean 1912-1932 127								
			Hillel Sherif (Blue Nile), (Sennar Gauge).								
			1	9.65	105						
			3	9.70	113						
			5	9.69	112						
			8	9.68	111						
			10	9.67	110						
			12	9.94	174						
			15	9.93	173						
			18	9.90	164						
			20	9.83	145						
			22	9.80	136						
			24	9.78	134						
			26	9.77	135						
			29	9.51	80						
			Approx. Monthly Mean 131								
			Normal Mean 1912-1932 139								
						Mogren (White Nile).					
						2	10.41	575			
						10	10.40	575			
						14	10.31	516			
						19	10.47	574			
						23	10.44	558			
						27	10.41	548			
						Approx. Monthly Mean 565					
						Normal Mean 1912-1932 524					
						Malakâl (White Nile).					
						5	10.47	594			
						10	10.48	636			
						15	10.46	580			
						20	10.44	618			
						25	10.36	603			
						30	10.31	632			
						Approx. Monthly Mean 610					
						Normal Mean 1912-1932 530					
						Hillel Doleib (River Sobât)					
						4	11.57	106			
						9	11.58	108			
						14	11.56	111			
						19	11.55	105			
						24	11.45	82			
						30	11.41	92			
						Approx. Monthly Mean 101					
						Normal Mean 1912-1932 96					
									Akobo (River Pibor)		
									5	10.06	1
									10	10.20	1
									15	10.63	1
									20	10.30	1
									25	10.05	0
									30	10.02	0
									Approx. Monthly Mean 1		
									Normal Mean 1929-1932 1		
									Bahr el Zerâf (Kilo. 3), (Gauge at Mouth).		
									8	11.79	190
									18	11.74	180
									29	11.63	172
									Approx. Monthly Mean		
									Normal Mean 1912-1932		

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Discharges of the Nile during April, 1933 (continued).

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
Abu Tong (White Nile). (Tonga Gauge).			Bahr el Jebel (Kilo 3). (Lake No Gauge).			River Atem (Western Channel). (U.S. Jonglei Gauge).			Gemeiza (Bahr el Jebel). (Eastern Channel).		
8	12.07	347	7	13.71	340	2	8.84	118	2	28.78	656
18	12.05	322	17	13.67	331	4	8.82	116	Approx. Monthly Mean 657		
29	11.98	316	28	13.66	339	6	8.82	117	Normal Mean 1931-1932 574		
Approx. Monthly Mean 338			Approx. Monthly Mean 337			8	8.82	114	Terrakekka (Bahr el Jebel)		
Normal Mean 1923-1932 299			Normal Mean 1923-1932 292			10	8.81	116	1	13.35	874
Lake No (White Nile).			Jonglei (River Atem). (Eastern Channel). (Bahr el Jebel).			16	8.80	115	Approx. Monthly Mean 871		
7	13.71	333	2	8.84	278	18	8.80	119	Normal Mean 1931-1932 769		
17	13.67	339	4	8.82	280	20	8.80	114	Mongalla (Bahr el Jebel).		
28	13.66	352	6	8.82	275	22	8.80	115	1	11.88	864
Approx. Monthly Mean 340			Approx. Monthly Mean 276			Giggin (Bahr el Jebel). (Western Channel).			6	11.99	906
Normal Mean 1923-1932 302						3	29.13	215	11	11.88	861
Bahr el Ghazal (At Mouth). (Suddite Factory Gauge).						Approx. Monthly Mean 216			16	11.89	882
7	13.9	19				Normal Mean 1931-1932 182			21	11.86	867
17	13.78	14							26	11.84	853
28	13.77	16							Approx. Monthly Mean 872		
Approx. Monthly Mean 8									Normal Mean 1912-1932 712		
Normal Mean 1923-1932 12											

Occasional Discharges.

Observed by the Irrigation Department.

DATE.	RIVER.	SITE.	GAUGE.		DISCH. m ³ . p.s.
			Reading.	Site.	
White Nile Tributaries.					
28-3-1933	Khor Atar	Mouth	11.45	Fenikang	—
4-4-1933	"	"	11.46	"	—
River Sobât Tributaries.					
3-4-1933	Khor Filus	Mouth	11.57	H.Doleib	4
13-4-1933	"	"	11.57	"	3
23-4-1933	"	"	11.48	"	1
Bahr el Jebel and Tributaries.					
11-4-1933	Jebel	Bor	11.43	Bor	740
25-4-1933	"	"	11.39	"	739
9-4-1933	Atem (West. Ch.)	Close to Lagoon	8.81	Jonglei	182
21-4-1933	"	"	8.80	"	187
23-4-1933	"	D.S. Jonglei	8.80	"	136
9-4-1933	" (East.Chan.)	U.S. "	8.81	"	211
21-4-1933	"	"	8.80	"	209
23-4-1933	"	D.S. "	8.80	"	206

P. PHILLIPS,
Director, Hydrological Service.

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**REPORT ON THE WEATHER AND STATE OF THE RIVER
FOR JUNE 1933.**

The Weather.

The weather during June was remarkable on account of two short spells of phenomenally hot weather, during which all previous records for high temperature in Cairo district were broken.

For the first week the weather was cool, with northerly winds. On the 7th a depression was situated over the western Mediterranean, another off Benghazi and a secondary in the desert west of Siwa Oasis. Winds in Egypt veered to east, and then to south, and the temperature rose rapidly. By the following morning the depressions had approached, the first being off Benghazi, the second off Mersa Matruh, and the third near Siwa. The weather became much hotter—the temperature reaching 43° C at Matruh which is a record, and 45° C in Cairo—and owing to the lightness of the wind extremely oppressive particularly at night.

On the 9th the Mediterranean depressions were passing north of Egypt, the desert depression was approaching the Nile valley, and the hot weather reached its greatest intensity, the following temperatures being recorded :—

Ezbekia 45·4° C (113·7° F), Giza 46·9° C (116·4° F), Almaza 46·6° C (115·9° F). The relative humidity fell to 5 per cent. No temperatures as high as these had been recorded at these stations since their installation, as they slightly exceeded those reached on June 16th, 1915 when the previous highest records were established. For Abbassia the observations go back to 1869 ; so that this day was the hottest near Cairo for at least 64 years. The depressions passed in the evening, north winds arrived in Egypt, and there was a big fall in temperature.

Cool weather however lasted only for two days, when a heat wave even more intense than the last was experienced. On the 12th a depression appeared off Benghazi, travelling more quickly than its predecessors ; the wind veered to northeast, and in the morning of the 13th when the depression was off Alexandria, a scorching southeast wind traversed Egypt. The temperatures on the coast were not strikingly high, but in Middle Egypt generally, all previous records were broken. The following temperatures were registered :—

Ezbekieh	46·6° C = 115·9° F.
Tanta	46·8° C = 116·2° F.
Almaza	47·1° C = 116·8° F.
Qena	47·2° C = 117·0° F.
Giza	47·4° C = 117·3° F.
Helwan	47·5° C = 117·5° F.
Kharga	48·0° C = 118·4° F.
Wadi Halfa	49·0° C = 120·2° F.
Asyût	50·0° C = 122·0° F.

The cold front in the rear of this depression reached Cairo at 4 o'clock in the afternoon, and the temperature dropped by 14° C (25° F) within two hours. By the following morning this depression had reached the Syrian desert, and the cool northwest winds then blowing over Egypt brought the temperature below normal.

It is interesting to note that neither of these systems of depressions was accompanied in its passage by dust storms, which usually mark the approach or arrival of the cold front of khamsin depressions.

From the 16th to the end of the month, the temperature in Cairo was continuously above normal. Two more intense heat waves were experienced in Egypt, one on the 22nd and the other on the last day of the month.

For the month as a whole the mean atmospheric pressure was below normal everywhere except on the Red Sea Coast, while the temperature was above normal in all districts. This month was hottest experienced in Upper Egypt for at least twenty years.

The air in Cairo district was very dry, the mean relative humidity for the month at Helwan being 32 per cent compared with a normal of 41 per cent. The Sudan rainfall was generally deficient.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR JUNE 1933.

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL	
			MAXIMUM.		MINIMUM.		MAX.+MIN./2.			
	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1012.0	-0.1	29.3	+1.1	20.1	-0.2	24.7	+0.4	0	0
II. Middle Egypt	1011.3	-0.5	37.3	+2.4	20.4	+1.4	28.8	+1.9	0	0
III. Upper Egypt	1008.4	-1.0	43.5	+3.4	24.0	+0.8	33.8	+2.1	0	0
IV. North Sudan	1007.2	-0.8	42.5	+0.6	25.7	-0.1	34.1	+0.2	8	-2
V. Red Sea *	1006.8	+0.2	39.2	+0.4	26.1	+0.5	32.6	+0.4	0	0
VI. Central Sudan	1008.4	-1.4	37.4	-0.1	23.3	+0.5	30.4	+0.2	52	-2
VII. South Sudan	1010.6	-0.7	33.6	+0.4	22.0	+0.8	27.8	+0.6	118	-22

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 759.1 millimetres at 0°C. and mean gravity.

RAINFALL DATA FOR JUNE 1933.

STATION.	1933	Diff. from Normal.	STATION.	1933	Diff. from Normal.
	m/m.	m/m.		m/m.	m/m.
Juba	48	- 70	Adis Abâba	109	- 26
Wau	143	- 21	Roseires	87	- 39
Malakâl	162	+ 26	Wâd Medani	38	0
El Obeid	85	+ 48	Atbara	0	- 2
El Fasher	0	- 18	Kassala	17	- 12
Khartoum	17	+ 9	Port Sudan	0	0

REMARKS _____

MAHMOUD HAMID MOHAMED,
A/Director, Meteorological Service.

By Transfer
U. S. Weather Bureau

JUN 20 1938

State of the River.

Lake Albert at Butiaba fell 4 cms. during the month. Its level on July 1st 1933 was 82 cms. above normal and 13 cms. above that of the corresponding day of last year.

The general rise of the river during the month was slower than normal.

The Bahr el Jebel at Juba remained almost steady throughout the month. The levels were a few centimetres above the normal and practically the same as those of last year.

The river Sobat at Nasser rose very slowly. The level which was 29 cms. below normal at the beginning of the month was 118 cms. below at the end.

The White Nile at Malakal rose slower than normally but the levels remained above normal throughout.

The Blue Nile at Roseires fluctuated below both the normal and last year's levels with two prominent peaks on the 2nd and 21st 112 and 93 cms. respectively above normal. Except for the period 10th to the 14th the Blue Nile at Khartoum fluctuated below both the normal and last year's levels throughout the month.

The River Atbara at Khashm el Girba began to rise on the 19th when the level was 113 cms. below normal. The rise was very rapid and by the end of the month the level was 35 cms. above normal.

The Main Nile at Wadi Halfa fluctuated below normal with a general upward tendency after the 10th of the month.

The differences of the mean levels in June 1933 from those of June 1932 and from the normal for 1906-1930 were :—

STATION.	MEAN DIFFERENCES OF LEVELS.	
	June 1933 minus June 1932.	June 1933 minus Normal.
	Metres.	Metres.
Juba	+ 0·02	+ 0·14
Nasser	— 0·59	— 0·75 *
Malakál	— 0·06	+ 0·17
Roseires	— 0·31	— 0·08
Khartoum	— 0·24	— 0·19
Khashm el Girba	— 0·01	— 0·49
Wadi Halfa	0·00	— 0·16

* Nasser Normal is for 1922-1930 only.

Discharges of the Nile during May, 1933 (continued).

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
Bahr el Ghazal			Jonglei (River Atem).			Giggin (Bahr el Jebel).			Mongalla (Bahr el Jebel).		
(At Mouth).			(Eastern Channel).			(Western Channel).					
(Suddite Factory Gauge).			(Bahr el Jebel).								
			2	8.80	279	3	29.13	218	1	11.89	862
7	13.76	23	4	8.84	290				6	11.94	892
17	13.78	28	6	8.84	288	Approx. Monthly Mean	224		11	12.05	957
27	13.77	20	8	8.84	288	Normal Mean 1931-1932	222		16	12.04	938
Approx. Monthly Mean		22	14	8.84	288				21	11.96	902
Normal Mean 1923-1932		10	16	8.85	293				26	12.04	935
			18	8.86	298				Approx. Monthly Mean		916
			20	8.87	294				Normal Mean 1912-1932		867
			30	8.90	303						
			Approx. Monthly Mean		293	Gemeiza (Bahr el Jebel).					
						(Eastern Channel).					
						2	28.77	659			
						Approx. Monthly Mean	660				
						Normal Mean 1931-1932	657				
Bahr el Jebel (Kilo 3).			River Atem								
(Lake No Gauge).			(Western Channel).								
			(U.S. Jonglei Gauge).								
7	13.67	336	2	8.80	113						
17	13.69	315	4	8.84	116	Approx. Monthly Mean	882				
27	13.68	335	6	8.84	115	Normal Mean 1931-1932	923				
Approx. Monthly Mean		329	8	8.84	118						
Normal Mean 1923-1932		293	14	8.84	118	Terrakekka (Bahr el Jebel)					
			16	8.85	118						
			18	8.86	118	1	13.35	867			
			20	8.87	120	Approx. Monthly Mean	882				
			30	8.90	121	Normal Mean 1931-1932	923				
			Approx. Monthly Mean		118						

Ministry of Public Works, Egypt.—Physical Department.

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR JULY 1933.

The Weather.

Temperatures in July were on the whole slightly below normal. On the 6th a shallow depression which arrived from the western desert gave rise to an east wind and warm weather; a temperature of 36° C. being recorded in Cairo, which is 4° C. above normal.

The depression passed in the afternoon, but warm weather persisted until the next day. The arrival of the northeast wind in the rear of the depression was marked by a dust storm of moderate intensity which lasted for few hours. Strong northerly winds continued during the next day, but cool weather followed and lasted until about the middle of the month.

For three days commencing the 17th the temperature in Cairo was above normal, but fell again afterwards and the weather remained about normal for the rest of the month.

For the month as a whole the pressure was above normal except in the Central Sudan, while the mean temperature was below normal throughout Egypt and the Red Sea.

Generally the Sudan rainfall was in excess in the northern and southern parts and below normal elsewhere.

NOTE.

It may be of interest to compare the record high temperatures which occurred last month with similar records in other parts of the world: The highest shade temperature on record is 136° F. = 57·7° C. at Azizia in Tripoli which is 2° F. higher than the maximum of 134° F. = 56·6° C. recorded at the famous station of Death Valley California. It has been suggested that the Azizia record is probably too high owing to the effect of radiation from the ground. A temperature of 130° F. = 54·4° C. has been recorded at Insehab in the Sahara. All these high temperatures occur in the subtropical desert zone.

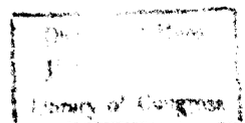
In the Sudan the thermometer once rose to 129° F. = 53·9° C. at Tokar, while in Egypt, the highest maximum temperature ever recorded is 123·8° F. = 51° C. at Aswan in July 1918.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR JULY 1933.

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL.	
	1933.	Difference from Normal.	MAXIMUM.		MINIMUM.		MAX.+MIN. 2.		1933.	Difference from Normal.
			1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.		
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1011·2	+2·0	28·4	-1·2	21·7	-0·6	25·0	-0·9	0	0
II. Middle Egypt	1010·7	+1·3	34·7	-0·7	20·4	-0·2	27·6	-0·4	0	0
III. Upper Egypt	1008·3	+0·5	39·8	-0·2	23·0	-0·9	31·4	-0·6	0	0
IV. North Sudan	1009·0	+0·1	40·0	+0·8	24·5	-0·3	32·2	+0·2	51	+ 6
V. Red Sea *	1006·6	+1·2	40·0	-0·9	27·2	-0·8	33·6	-0·8	0	- 6
VI. Central Sudan	1010·7	-0·5	34·9	+0·6	21·7	-0·1	28·3	+0·2	116	-12
VII. South Sudan	1012·4	+0·3	32·0	+0·5	21·6	+0·7	26·8	+0·6	187	+17

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750·1 millimetres at 0° C. and mean gravity.



RAINFALL DATA FOR JULY 1933.

STATION.	1933	Diff. from Normal.	STATION.	1933	Diff. from Normal.
	m/m.	m/m.		m/m.	m/m.
Juba	236	+ 94	Adis Abâba	294	+ 14
Wau	189	+ 1	Roseires	199	+ 18
Malakâl	136	- 43	Wâd Medani	53	- 66
El Obeid	163	+ 70	Athara	2	- 19
El Fasher	49	- 68	Kassala*	191	+ 96
Khartoum	10	- 41	Port Sudan	0	- 6

* For 30 days only.

MAHMOUD HAMID MOHAMED,
A/Director, Meteorological Service.

State of the River.

Lake All-ert at Butiaba fell 1 centimetre during the month. Its level on August 1st, 1933, was 78 centimetres above normal but 2 centimetres below that of the corresponding day of last year.

North of Wadi Halfa the general rise of the river is about 8 days later than usual.

The Bahrel Jebel at Juba fluctuated above normal throughout the month but the levels were below last year's during the last 15 days.

The river Sedat at Nasser rose faster than normally during the month, the level which was 114 centimetres below normal at the beginning being only 53 centimetres below at the end.

The White Nile at Malakal rose rather faster than normally. The levels remained above normal throughout and were above those of last year for the last few days of the month.

The Blue Nile at Roseires fluctuated below normal until the 19th, thereafter a rapid rise took place and the levels were practically normal at the end of the month. At Khartoum the Blue Nile fluctuated below normal during the first 3 weeks and then rose rapidly in the last week.

The river Athara at Khashm el Girba like the Blue Nile fluctuated below normal for the first 20 days and then improved rapidly thereafter.

At Wadi Halfa the Main Nile remained practically steady for the first 10 days and thereafter on the average rose at about normal rate. The levels throughout were below normal.

The differences of the mean levels in July 1933 from those of July 1932 and from the normal for 1906-1930 were :—

STATION.	MEAN DIFFERENCES OF LEVELS.	
	July 1933 minus July 1932.	July 1933 minus Normal.
	Metres.	Metres.
Juba	- 0.22	+ 0.12
Nasser	- 0.49	- 0.73 *
Malakâl	- 0.04	+ 0.06
Roseires	- 0.76	- 0.46
Khartoum	- 0.62	- 0.70
Khashm el Girba	- 0.59	- 0.56
Wadi Halfa	- 0.54	- 0.56

* Nasser Normal is for 1922-1930 only.

By Transfer
U. S. Weather Bureau

JUN 20 1938

Discharges of the Nile during June, 1933.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading m.	Disch. m ³ . ps.	Day of Month.	Gauge Reading m.	Disch. m ³ . ps.	Day of Month.	Gauge Reading m.	Disch. m ³ . ps.	Day of Month.	Gauge Reading m.	Disch. m ³ . ps.
D.S. Esna Barrage (Main Nile).			Kangarty (contd.).			Wad el Aies (Blue Nile)			River Sobât (at Head) (Nasser Gauge).		
13	72.77	1160	15	132.01	737	8	6.27	560	May 25	6.52	223
20	72.71	1130	18	131.92	703	10	5.93	415	27	6.62	245
27	72.78	1110	19	131.90	697	12	5.70	326	28	6.80	277
Approx. Monthly Mean —			20	131.93	717	14	6.12	489	30	6.98	282
U.S. Esna Barrage (Main Nile).			21	131.93	698	16	5.87	378	31	6.97	577
6	74.63	1060	24	132.20	834	19	5.82	378	Approx. Monthly Mean 162		
Approx. Monthly Mean —			25	132.39	900	21	5.81	350	Normal Mean 1929-1932 200		
Aswân (Measured by Sluices). Aswân D.S. Gauge.			26	132.55	954	23	6.85	751	June 1	6.53	270
1	85.86	1120	27	132.61	989	25	6.17	483	3	6.88	276
2	85.86	1120	28	132.68	1019	27	5.93	401	4	6.91	280
3	85.85	1120	29	132.69	1010	29	6.24	520	7	7.22	323
4	85.86	1120	Approx. Monthly Mean 758			Approx. Monthly Mean 474			8	7.26	318
5	85.86	1120	Normal Mean 1912-1932 732			Normal Mean 1912-1932 668			10	7.28	317
6	85.86	1110	Hassanab (Main Nile).			Roseires (Blue Nile).			11	7.26	310
7	85.85	1120	3	10.82	792	2	13.49	618	13	7.23	309
8	85.90	1140	6	10.75	768	4	13.13	495	14	7.22	305
9	85.89	1140	11	10.75	731	6	13.70	551	15	7.22	304
10	85.90	1140	17	11.12	1065	8	12.81	415	17	7.22	308
11	86.00	1180	21	11.05	988	10	12.53	323	18	7.22	313
12	86.03	1200	27	11.02	1050	12	13.23	559	21	7.32	329
13	86.05	1220	Approx. Monthly Mean 893			Approx. Monthly Mean —			22	7.38	331
14	86.04	1210	Normal Mean 1912-1932 964			Normal Mean 1912-1932 668			24	7.41	331
15	86.00	1190	Tamaniât (Main Nile).			Mogren (White Nile).			25	7.45	333
16	86.00	1180	5	10.33	817	1	10.52	602	27	7.48	340
17	86.00	1180	8	10.31	863	7	10.50	619	28	7.48	340
18	86.00	1180	13	10.83	1139	12	11.02	624	29	7.46	339
19	85.98	1190	19	10.63	1069	15	10.90	610	Approx. Monthly Mean 315		
20	86.00	1180	24	10.66	1029	22	11.00	608	Normal Mean 1929-1932 423		
21	86.00	1190	28	11.01	1300	27	11.16	601	River Baro (6 Kms. U.S. Baro-Pibor Junction) (Pibor Mouth Gauge)		
22	85.98	1190	Approx. Monthly Mean 1020			Approx. Monthly Mean 629			May 25	6.44	179
23	86.00	1190	Normal Mean 1912-1932 1110			Normal Mean 1912-1932 615			27	6.30	231
24	86.02	1190	Khartoum (Blue Nile).			Maiakâl (White Nile).			28	6.50	248
25	86.01	1190	3	10.25	207	5	10.42	733	30	6.53	231
26	86.00	1190	6	10.23	206	11	10.90	757	31	6.48	225
27	86.02	1200	11	10.85	473	15	10.94	763	Approx. Monthly Mean —		
28	86.00	1190	17	10.73	403	20	10.99	756	Normal Mean 1929-1932 166		
29	86.00	1190	21	10.82	450	25	11.06	767	June 1	6.43	214
30	86.00	1190	26	10.84	489	27	11.06	795	3	6.42	222
Approx. Monthly Mean 1170			Approx. Monthly Mean 390			Approx. Monthly Mean 757			4	6.51	238
Normal Mean 1912-1932 1020			Normal Mean 1912-1932 493			Normal Mean 1912-1932 745			7	6.78	273
Kangarty (Main Nile)			Hillet Sherif (Blue Nile). (Old Sennar Gauge).			Hillet Doleib (River Sobât)			8	6.79	275
1	131.77	664	3	10.09	219	4	11.96	270	10	6.78	266
4	131.79	661	5	10.95	570	11	10.90	757	11	6.73	258
5	131.80	663	7	10.90	553	15	10.94	763	13	6.72	248
6	131.78	661	10	10.80	493	20	10.99	756	14	6.72	246
7	131.75	656	12	10.46	348	25	11.06	767	15	6.71	248
8	131.71	640	14	10.48	348	27	11.06	795	17	6.72	249
10	131.78	664	17	10.60	383	28	11.06	782	18	6.74	256
11	131.88	713	19	10.37	305	29	11.08	801	21	6.87	276
12	131.96	736	21	10.61	404	30	11.10	817	22	6.89	279
13	132.02	742	25	10.04	612*	Approx. Monthly Mean 294			24	6.88	270
14	132.04	743	28	10.69	473*	Normal Mean 1912-1932 337			25	6.89	275
Approx. Monthly Mean —			Approx. Monthly Mean 431			Approx. Monthly Mean 294			27	6.94	282
Normal Mean 1912-1932 —			Normal Mean 1912-1932 596			Normal Mean 1912-1932 337			28	6.93	270
									29	6.92	273
									Approx. Monthly Mean 260		
									Normal Mean 1929-1932 375		

* Site transferred to Sennar.

Discharges of the Nile during June, 1933 (continued).

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
Gambia (River Baro).			Khor Makwai (at Mouth)			Akobo (River Pibor).			Jonglie (River Atem).		
May 12	9.84	97	(Makwai Gauge)			May 5	10.00	0	(Eastern Channel).		
17	10.26	152	May 29	6.83	14	10	10.34	1	(Bahr el Jebel).		
20	10.19	150	Approx. Monthly Mean —			15	10.65	2	1	8.90	300
24	10.45	189	Normal Mean 1931-1932 1			20	10.92	2	3	8.89	298
26	10.87	344	June 5	7.06	11	25	11.10	2	5	8.90	308
30	10.57	197	12	7.17	8	30	11.30	2	13	8.87	301
Approx. Monthly Mean 157			19	7.07	2	Approx. Monthly Mean 1			15	8.87	297
Normal Mean 1928-1932 219			26	7.26	0	Normal Mean 1929-1932 3			17	8.88	295
River Pibor			River Pibor			Bahr el Zerâf (Kilo. 3).			River Atem		
(6 Kms. U.S. Baro-Pibor Junction)			(U. S. Makwai Junction)			(Gauge at Mouth).			(Western Channel).		
(Pibor Mouth Gauge)			(Makwai Gauge)			9	11.86	158	(U.S. Jonglie Gauge).		
May 25	6.44	44	May 29	6.83	48	18	11.90	151	1	8.90	119
27	6.30	33	Approx. Monthly Mean —			28	11.96	154	3	8.89	118
28	6.50	36	Normal Mean 1931-1932 33			Approx. Monthly Mean 154			5	8.90	125
30	6.53	53	June 5	7.06	56	Normal Mean 1912-1932 121			13	8.87	119
31	6.48	51	12	7.17	58	Abu Tong (White Nile).			15	8.87	121
Approx. Monthly Mean —			19	7.07	59	(Tonga Gauge).			17	8.88	121
Normal Mean 1929-1932 38			26	7.26	61	9	12.11	342	19	8.88	122
River Pibor			River Pibor			Lake No (White Nile).			Giggin (Bahr el Jebel).		
(U.S. Makwai Junction)			(U.S. Gila Junction)			(White Nile).			(Western Channel).		
(Makwai Gauge)			(Gila Gauge).			8	13.69	350	3	29.20	233
May 29	6.83	49	6	6.94	57	17	13.70	339	Approx. Monthly Mean 228		
Approx. Monthly Mean —			20	6.99	56	27	13.72	343	Normal Mean 1931-1932 236		
Normal Mean 1931-1932 31			Approx. Monthly Mean —			Approx. Monthly Mean 344			Gemeiza (Bahr el Jebel).		
River Pibor			River Gila (At Mouth).			Bahr el Ghazal			(Eastern Channel).		
(U.S. Makwai Junction)			(Gila Gauge).			(At Mouth).					
(Makwai Gauge)			(Gila Gauge).			(Suddite Factory Gauge).					
May 29	6.83	49	6	6.94	60	8	13.78	—27	2	28.85	661
Approx. Monthly Mean —			20	6.99	56	17	13.78	11	Approx. Monthly Mean 661		
Normal Mean 1931-1932 31			Approx. Monthly Mean —			Normal Mean 1923-1932 303			Normal Mean 1931-1932 684		
River Pibor			River Gila (At Mouth).			Bahr el Jebel (Kilo 3).			Terrakokka (Bahr el Jebel)		
(U.S. Gila Junction)			(Gila Gauge).			(Kilo 3).			(Bahr el Jebel)		
(Gila Gauge).			(Gila Gauge).			(Lake No Gauge).					
June 5	7.06	52	6	6.94	12	8	13.69	332	1	13.42	898
12	7.17	58	20	6.99	0	17	13.70	341	Approx. Monthly Mean 894		
19	7.07	57	Approx. Monthly Mean —			27	13.72	332	Normal Mean 1931-1932 914		
26	7.26	59	Normal Mean 1929-1932 72			Approx. Monthly Mean 3			Normal Mean 1912-1932 841		
Approx. Monthly Mean 56			Approx. Monthly Mean —			Normal Mean 1923-1932 9					
Normal Mean 1929-1932 60			Normal Mean 1929-1932 8			Normal Mean 1923-1932 297					

Occasional Discharges.

Observed by the Irrigation Department.

DATE.	RIVER.	SITE.	GAUGE.		DISCH. m ² . p.a.
			Reading.	Site.	
Bahr el Zerâf and Tributaries.					
3-6-1933	Zerâf	Pole 53	26.59	Pole 53	135
3-6-1933	Jebel-Zerâf Cuts	Tail Cut 2	26.73	H.C. 2	21
3-6-1933	" "	" " 1	28.25	Tail C. 1	92
3-6-1933	Zerâf	U.S. Tail Cut 1	28.25	"	19
Bahr el Jebel and Tributaries.					
24-5-1933	Jebel	Bor	11.46	Bor	784
25-5-1933	"	"	11.46	"	771
26-5-1933	"	"	11.46	"	780
6-6-1933	"	"	11.47	"	796
20-6-1933	"	"	11.42	"	767
26-5-1933	"	300 metres U.S. Unyam Kojie	11.46	"	822
26-5-1933	Khor Unyam Kojie	Head	11.46	"	— 11
26-5-1933	Jebel	U.S. Spill, Kilo 612	—	"	719
26-5-1933	Spill out	Kilo 611, R.B. of Bahr el Jebel	—	"	— 17
26-5-1933	Jebel	U.S. Aliab Tail, Kilo 603-2	—	"	698
26-5-1933	Aliab	Tail 1, Kilo 603, L.B. of Bahr el Jebel	—	"	68
26-5-1933	" (Spill out)	Tail 2, Kilo 602-8	—	"	— 13
26-5-1933	Jebel	D.S. Aliab Tail 2, Kilo 602-7	—	"	708
26-5-1933	"	U.S. R.P. 120, Kilo 600-5	—	"	689
27-5-1933	"	1 Km. D.S. R.P. 119	—	"	695
27-5-1933	"	U.S. R.P. 118	—	"	663
27-5-1933	Atem	Head 1	—	"	— 26
27-5-1933	Jebel	D.S. Atem Head 1	—	"	627
27-5-1933	"	0.5 Kilo U.S. R.P. 116, Kilo 580-5	—	"	638
27-5-1933	"	0.3 Kilo U.S. R.P. 114	—	"	523
27-5-1933	"	D.S. Atem Heads 2 A & B	—	"	478
28-5-1933	Khor Atem	D.S. Junction with Atem Head 3	—	"	171
27-5-1933	Atem Head 3	Mouth	—	"	— 54
1 6 1933	" (West Chan)	Close to Lagoon	8.90	Jongie	264
16 6 1933	"	"	8.88	"	209
18 6 1933	"	D.S. Jongie	8.88	"	154
1 6 1933	" (East Chan)	U.S.	8.90	"	234
16 6 1933	"	"	8.88	"	221
18 6 1933	"	D.S.	8.88	"	219
27 5 1933	Jebel	200 mts. D.S. Atem Head 3	—	"	355
27 5 1933	"	U.S. Atem Head 3a	—	"	341
27 5 1933	"	D.S. Atem Head 4c	—	"	271
28 5 1933	"	At R.P. 112	—	"	208
28 5 1933	"	U.S. Lake Papiu	—	"	169
28 5 1933	Lake Papiu	Intake	—	"	321
28 5 1933	Jebel	D.S. Lake Papiu	—	"	475
28 5 1933	"	Kilo 514	—	"	405
28 5 1933	"	1 Km. U.S. Pole 108	—	"	381
28 5 1933	"	Kilo 534	—	"	373
29 5 1933	"	2 Kms. U.S. Pole 104	—	"	363
29 5 1933	"	Kemisa	11.08	Kemisa	319
29 5 1933	"	Kilo 475-5	11.08	"	372
30 5 1933	Awai	Head 1, Offtake at R.P. 92	—	"	— 78
30 5 1933	Jebel	200 mts. D.S. Awai Head 1	—	"	241
30 5 1933	"	U.S. Awai Tails 1A & 2B	—	"	252
30 5 1933	"	D.S. Awai Tails 1A & B	—	"	574
30 5 1933	Awai	Tail 2, Offtake	—	"	— 38
30 5 1933	Jebel	D.S. Awai Tail 2	—	"	462
31 5 1933	"	U.S. Shambe Lagoon	11.87	Shambe	470
31 5 1933	"	D.S. Shambe Lagoon	11.87	"	554

Occasional Discharges (contd.).

Observed by the Irrigation Department.

DATE.	RIVER.	SITE.	GAUGE.		DISCH. m ³ p.s.
			Reading.	Site.	
Bahr el Jebel and Tributaries (cont.).					
31-5-1933	Awai	Head 2	—	—	25
31-5-1933	Jebel	U.S. R.P. 79	—	—	523
31-5-1933	"	U.S. Awai Head 3	—	—	436
31-5-1933	Awai	Head 3	—	—	97
31-5-1933	Jebel	U.S. Awai Tail 3 A	—	—	317
31-5-1933	Awai	Tail 3 A	—	—	415
1-6-1933	"	" 3 B	—	—	51
1-6-1933	Jebel	Awai Tail Gauge	11-07	Awai Tail	250
1-6-1933	"	R.P. 72, Kilo 362	—	—	377
1-6-1933	"	U.S. Lake Nyong	—	—	480
1-6-1933	"	D.S. Lake Nyong	—	—	505
1-6-1933	"	Kilo 339-7	—	—	551
1-6-1933	"	" 334-8	—	—	510
1-6-1933	"	R.P. 65	—	—	516
2-6-1933	Spill out	On R.B. Kilo 319	—	—	25
2-6-1933	Jebel	U.S. Peake's Channel Spills	—	—	175
2-6-1933	"	D.S. 5 Spills	—	—	371
2-6-1933	"	Ghabet El Ind-rab Gauge	12-10	Ghabet	167
2-6-1933	"	U.S. Intake of L.B. Kilo 309	—	—	205
2-6-1933	Intake	Kilo 308-8	—	—	92
3-6-1933	Jebel	U.S. Zeraf Head Cut 1	11-13	H.C. 1	282
3-6-1933	Jebel-Zeraf Cuts	Head Cut 1	11-09	"	98
3-6-1933	Jebel	U.S. Zeraf Head Cut 2	26-71	H.C. 2	299
3-6-1933	Jebel-Zeraf Cuts	Head Cut 2	26-73	"	19
3-6-1933	Peake's Channel	Tail	—	—	121
3-6-1933	Jebel	D.S. Peake's Channel	—	—	387
4-6-1933	"	U.S. Fell's Head Channel	—	—	358
4-6-1933	"	D.S. Fell's Head Channel	—	—	364
4-6-1933	"	R.P. 52	—	—	350
4-6-1933	"	R.P. 51	—	—	287
4-6-1933	"	R.P. 50	—	—	268
4-6-1933	"	R.P. 49	—	—	273
4-6-1933	"	R.P. 48	—	—	262
4-6-1933	"	U.S. Fell's Tail, Kilo 222-1	—	—	253
4-6-1933	Fell's Channel	Tail	—	—	117
5-6-1933	Jebel	U.S. Gage's Channel	10-89	Hilal Nor	360
5-6-1933	"	Adok	10-89	"	354
5-6-1933	"	R.P. 37	—	—	361
5-6-1933	"	R.P. 30	—	—	354
6-6-1933	"	Kilo 125	—	—	353
6-6-1933	"	R.P. 19	—	—	348
6-6-1933	"	R.P. 13	11-20	Buffalo Cape	341
7-6-1933	"	R.P. 7	—	—	337
7-6-1933	"	R.P. 4	—	—	336
7-6-1933	"	Kilo 3	13-69	Lake No.	336
White Nile Tributaries					
26-6-1933	Tonga Dredger Cut	Tail	12-20	Tonga	6

R. P. BLACK,
Acting Director, Hydrological Service.

Ministry of Public Works, Egypt.—Physical Department.

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR AUGUST 1933.

The Weather.

August like July, was on the whole a cool pleasant month.

The pressure distribution throughout the month was typical of the settled summer conditions, except on the 30th, when a shallow depression was centred off Matruh. Strong southwesterly winds prevailed on the western coast and were accompanied by abnormally high temperatures on that day. The temperature reached 36° C. at Sahun, and 39° C. at Matruh, the latter being 11° C. above normal and was the highest temperature ever recorded during August since the commencement of the observations at Matruh in 1919.

On the whole the month was remarkable for its cool nights, the minimum temperatures recorded at Siwa during the second week were abnormally low: the thermometer fell to 16° C. on the 8th and 9th. This is the lowest temperature ever known during August in the Oasis since 1911, while at Giza a minimum of 15° C. was registered on the 29th which is also a record.

For the month as a whole the mean atmospheric pressure was above normal everywhere except in Central and South Sudan, while the temperature was below normal in nearly all districts.

The atmosphere was damper than usual, thus at Alexandria, the mean relative humidity was 5 per cent above normal.

The Sudan rainfall was above the average in North and South Sudan and below the average elsewhere.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR AUGUST 1933.

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL	
			MAXIMUM.		MINIMUM.		MAX.+MIN. 2.			
	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1010.9	+1.2	29.5	-0.8	22.2	-0.7	25.8	-0.8	0	0
II. Middle Egypt	1010.6	+0.7	31.1	-0.7	20.2	-0.7	27.2	-0.7	0	0
III. Upper Egypt	1008.4	+0.2	39.1	-0.3	23.0	-1.1	31.0	-0.7	0	0
IV. North Sudan	1009.8	+0.4	38.1	+0.1	23.6	-1.1	30.8	-0.5	118	+51
V. Red Sea *	1006.8	+0.9	40.4	+0.2	28.8	+0.3	34.6	0.0	0	-4
VI. Central Sudan	1010.8	-0.5	32.5	-0.7	21.3	+0.1	26.9	-0.3	136	-16
VII. South Sudan	1012.2	-0.1	30.2	-1.2	21.4	+0.6	25.8	-0.3	259	+83

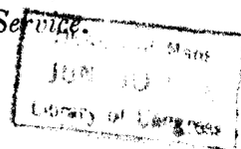
* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750.1 millimetres at 0°C. and mean gravity.

RAINFALL DATA FOR AUGUST 1933.

STATION.	1933	Diff. from Normal.	STATION.	1933	Diff. from Normal.
	m/m.	m/m.		m/m.	m/m.
Juba	179	+ 62	Adis Ababa	361	+ 60
Wau	310	+ 98	Roscires	275	+ 63
Malakál	289	+ 88	Wád Medani	111	- 36
El Obeid	92	- 23	Atbara	48	+ 8
El Fasher	66	- 67	Kassala	294	+ 167
Khartoum	88	+ 15	Port Sudan	0	- 4

MAHMOUD HAMID MOHAMED,
A/Director, Meteorological Service.



State of the River.

Lake Albert at Butiaba rose one centimetre during the month. Its level on September 1, 1933, was 71 centimetres above the normal but 7 centimetres below that of the corresponding day of last year.

The Bahr el Jebel at Juba rose with small fluctuations. The levels were about normal but below last year's throughout the month.

The River Sobat at Nasser rose at normal rate. Its levels were below both the normal and last year's throughout the month.

The White Nile at Malakal rose faster than normally and by the end of the month the levels were considerably above both the normal and last year's.

The Blue Nile at Roseires fell rapidly during the first three days then rose with sharp fluctuations until the end of the month, having three peaks on the 8th, 25th and 27th which were 116, 97 and 134 centimetres respectively above normal. At Khartoum the Blue Nile fluctuated below both the normal and last year's levels until the 25th and rose steadily thereafter. Except for the last two days the levels were below both the normal and those of last year.

The River Atbara at Khashm el Gharb fluctuated below normal until the 23rd and rose rapidly thereafter. The level which was 110 centimetres below normal at the beginning of the month being 95 centimetres above normal at the end.

The Main Nile at Wadi Halfa remained steady during the first three days, rose sharply until the 20th, remained almost steady until the 28th and rose again sharply for the last three days. The levels were below both the normal and last year's throughout.

The differences of the mean levels in August 1933 from those of August 1932 and from the normal 1906-1930 were: -

STATION.	MEAN DIFFERENCES OF LEVELS.	
	August 1933 minus August 1932.	August 1933 minus Normal.
	Metres.	Metres.
Juba	- 0.50	- 0.02
Nasser	- 0.40	- 0.37
Malakal	+ 0.31	+ 0.43
Roseires	- 0.42	- 0.15
Khartoum	- 0.51	- 0.34
Khashm el Gharb	- 0.62	- 0.36
Wadi Halfa	- 1.32	- 0.87

* Nasser Normal is for 1923-1930 only

Discharges of the Nile during July, 1933.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.
D.S. Esna Barrage (Main Nile).			Aswân (cont'd.).			Tamaniât (Main Nile).			Mogren (White Nile).		
4	72.78	1130	20	86.30	1380	1	11.01	1230	3	11.26	783
11	72.92	1180	21	86.32	1400	8	11.00	1280	6	11.20	711
18	72.98	1240	22	86.31	1420	12	11.46	1660	11	11.70	697
25	73.14	1380	23	86.34	1420	18	11.78	1960	17	12.04	603
Approx. Monthly Mean 1290			24	86.33	1420	24	11.80	1980	23	12.06	747
Aswân (Gaâfra) (Measured by current-meter) Aswân D.S. Gauge.			25	86.36	1420	29	12.76	2080	27	12.00	419
1	86.00	1180	26	87.04	1490	Approx. Monthly Mean 1930			Approx. Monthly Mean 612		
2	86.02	1190	27	87.55	1500	Normal Mean 1912-1932 2500			Normal Mean 1912-1932 583		
4	86.02	1180	28	86.98	1650	Khartoum (Blue Nile).			Malakâl (White Nile).		
5	86.02	1180	29	85.93	1430	1	11.18	480	1	11.13	815
6	86.12	1260	30	85.92	1420	2	11.08	467	2	11.13	826
7	86.12	1260	31	87.02	1490	5	11.08	472	3	11.14	808
8	86.12	1240	Approx. Monthly Mean 1480			10	11.52	852	4	11.15	811
9	86.12	1250	Normal Mean 1912-1932 1730			16	11.90	1090	5	11.15	804
10	86.11	1240	Kangarty (Main Nile)			22	11.96	1090	6	11.15	836
10	86.11	1250	1	132.64	951	25	12.46	1440	7	11.18	849
11	86.12	1260	5	132.62	946	Approx. Monthly Mean 1220			8	11.20	837
13	86.12	1260	6	132.61	961	Normal Mean 1912-1932 2060			9	11.22	836
14	86.18	1300	7	132.65	973	Sennar (Blue Nile).			10	11.25	870
15	86.16	1290	8	132.85	973	1	5.50	531	11	11.25	862
16	86.18	1360	9	132.71	1000	3	5.58	562	12	11.28	842
17	86.20	1320	10	132.79	1030	6	6.21	638	13	11.28	860
18	86.22	1350	11	132.93	1110	8	6.56	1230	14	11.32	857
19	86.26	1360	12	133.20	1120	10	6.43	1010	15	11.33	880
20	86.30	1370	13	133.46	1120	12	6.52	1080	20	11.45	956
22	86.34	1400	14	133.64	1110	15	6.53	1420	25	11.54	974
23	86.34	1390	15	133.74	1160	17	6.48	1060	30	11.59	989
24	86.34	1410	16	133.76	1160	19	6.46	1090	Approx. Monthly Mean 902		
25	86.36	1460	17	133.75	1170	22	6.72	1170	Normal Mean 1912-1932 912		
26	86.45	1470	18	133.72	1160	24	7.61	1430	Hillet Deleib (River Sobât)		
27	86.55	1520	19	133.72	1160	27	8.75	2710	1	12.03	337
29	86.80	1710	20	133.73	1170	29	8.94	2750	9	12.12	372
Approx. Monthly Mean 1370			21	133.79	1190	31	9.97	3080	14	12.51	415
Normal Mean 1912-1932 1730			22	133.90	1550	Approx. Monthly Mean 1440			19	12.50	459
Aswân (Measured by Sluices).			23	134.07	1620	Normal Mean 1912-1932 2200			25	12.83	465
1	86.00	1200	24	134.23	1720	River Athara (Kilo 3)			29	12.98	490
2	86.02	1210	25	134.40	1820	7	10.63	245	Approx. Monthly Mean 420		
3	86.02	1200	26	134.52	1850	11	10.54	244	Normal Mean 1912-1932 496		
4	86.02	1210	27	134.66	1980	17	10.73	298	River Sobât (at Head) (Nasser Gauge).		
5	86.02	1200	Approx. Monthly Mean 1440			28	11.15	313	1	7.56	360
6	86.12	1270	Normal Mean 1912-1932 1870			Approx. Monthly Mean 1470			2	7.61	380
7	86.12	1260	River Athara (Kilo 3)			Normal Mean 1912-1932 2200			5	7.88	416
8	86.12	1270	7	10.63	245	Hassanab (Main Nile).			6	7.96	425
9	86.12	1270	11	10.54	244	1	11.37	1080	8	8.08	440
10	86.11	1260	17	10.73	298	6	11.50	1210	7	8.15	445
11	86.12	1260	23	10.72	258	10	11.70	1360	11	8.25	453
12	86.12	1270	28	11.15	313	11	7.22	1060	12	8.31	460
13	86.12	1280	Approx. Monthly Mean 287			12	7.59	1160	13	8.36	471
14	86.18	1310	Normal Mean 1912-1932 658			15	7.69	1310	15	8.16	488
15	86.16	1300	Hassanab (Main Nile).			14	7.86	1170	16	8.50	481
16	86.18	1310	1	11.37	1080	17	7.80	1360	19	8.62	503
17	86.20	1320	6	11.50	1210	19	7.47	1180	20	8.65	514
18	86.22	1330	10	11.70	1360	24	7.78	1380	22	8.70	528
19	86.26	1360	16	11.91	1560	25	8.15	1550	23	8.73	534
Approx. Monthly Mean 1370			22	12.26	1950	27	8.96	2060	25	8.80	546
Normal Mean 1912-1932 1730			27	12.37	1930	29	10.25	3120	26	8.85	543
Aswân (Measured by Sluices).			Approx. Monthly Mean 1630			31	11.38	4420	27	8.86	538
1	86.00	1200	Normal Mean 1912-1932 2320			Approx. Monthly Mean 1730			29	8.92	551
2	86.02	1210	Hassanab (Main Nile).			Normal Mean 1912-1932 2300			30	8.95	549
3	86.02	1200	1	11.37	1080	Approx. Monthly Mean 481			Normal Mean 1929-1932 578		
4	86.02	1210	6	11.50	1210	Normal Mean 1912-1932 2300					
5	86.02	1200	10	11.70	1360						
6	86.12	1270	16	11.91	1560						
7	86.12	1260	22	12.26	1950						
8	86.12	1270	27	12.37	1930						
9	86.12	1270									
10	86.11	1260									
11	86.12	1260									
12	86.12	1270									
13	86.12	1280									
14	86.18	1310									
15	86.16	1300									
16	86.18	1310									
17	86.20	1320									
18	86.22	1330									
19	86.26	1360									

Discharges of the Nile during July, 1933 (continued).

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
River Baro (6 Kms. U.S. Baro-Pibor Junction) (Pibor Mouth Gauge)			River Pibor (U.S. Makwai Junction) (Makwai Gauge)			Akobo (River Pibor).			Jonglie (River Atem). (Eastern Channel). (Bahr el Jebel).		
1	7.08	314	3	7.51	41	June 5	11.46	3	2	8.86	290
2	7.16	354	10	7.98	40	10	11.60	3	8	8.89	293
5	7.40	384	17	8.30	47	15	11.60	2	10	8.87	288
6	7.44	294	24	8.51	50	20	11.57	1	12	8.86	285
8	7.67	415	Approx. Monthly Mean —			25	11.68	2	14	8.85	282
9	7.75	442	Normal Mean 1929-1932 80			30	11.70	4	16	8.85	294
11	7.77	421	Khor Makwai (at Mouth) (Makwai Gauge)			Approx. Monthly Mean 2			22	8.91	299
12	7.80	424	3	7.51	4	Normal Mean 1929-1932 8			24	8.91	302
13	7.86	435	10	7.98	18	July 5	11.76	3	26	8.92	308
15	7.90	440	17	8.30	18	10	12.00	5	28	8.94	313
16	7.98	455	24	8.51	8	15	12.30	3	30	8.94	306
19	8.00	458	Approx. Monthly Mean —			20	12.49	3	Approx. Monthly Mean 295		
20	8.12	486	Normal Mean 1929-1932 — 2			25	12.68	3	River Atem (Western Channel). (U.S. Jonglie Gauge).		
22	8.19	488	River Pibor (U.S. Makwai Junction) (Makwai Gauge)			30	12.83	2	2	8.86	125
23	8.22	504	3	7.51	53	Approx. Monthly Mean 3			8	8.89	128
25	8.20	506	10	7.98	51	Normal Mean 1929-1932 30			10	8.87	128
26	8.34	515	17	8.30	57	Bahr el Zerâf (Kilo. 3). (Gauge at Mouth).			12	8.86	125
27	8.37	525	24	8.51	63	8	12.04	158	14	8.85	131
29	8.42	524	Approx. Monthly Mean —			18	12.12	158	16	8.85	131
30	8.45	528	Normal Mean 1929-1932 — 2			28	12.40	176	22	8.91	139
Approx. Monthly Mean 450			River Pibor (U.S. Makwai Junction) (Makwai Gauge)			Approx. Monthly Mean 163			24	8.91	135
Normal Mean 1929-1932 525			3	7.51	53	Normal Mean 1912-1932 129			26	8.92	138
Gambeila (River Baro).			10	7.98	51	Abu Tong (White Nile). (Fonga Gauge).			28	8.94	141
June 24	10.95	331	17	8.30	57	8	12.25	330	30	8.94	139
27	10.91	396	24	8.51	63	18	12.31	324	Approx. Monthly Mean 132		
29	11.27	415	Approx. Monthly Mean —			28	12.56	314	Giggin (Bahr el Jebel). (Western Channel).		
Approx. Monthly Mean 390			Normal Mean 1928-1932 535			Approx. Monthly Mean 323			3	29.16	220
Normal Mean 1928-1932 535			Normal Mean 1929-1932 88			Normal Mean 1923-1932 288			Approx. Monthly Mean 225		
July 5	11.75	523	River Pibor (U.S. Gila Junction) (Gila Gauge).			Lake No (White Nile).			Normal Mean 1931-1932 254		
7	11.98	581	4	7.17	56	7	13.74	342	Gemeiza (Bahr el Jebel). (Eastern Channel).		
11	12.21	659	18	7.88	66	17	13.76	337	2	28.84	660
14	12.34	711	Approx. Monthly Mean —			27	13.82	321	Approx. Monthly Mean 682		
17	12.36	713	Normal Mean 1929-1932 88			Approx. Monthly Mean 334			Normal Mean 1931-1932 718		
22	13.04	933	Normal Mean 1929-1932 101			Normal Mean 1923-1932 309			Terrakokka (Bahr el Jebel)		
26	12.55	780	River Gila (At Mouth). (Gila Gauge).			Bahr el Ghazal (At Mouth). (Suddite Factory Gauge).			1	13.41	890
29	12.16	733	4	7.17	54	7	13.83	9	Approx. Monthly Mean 918		
Approx. Monthly Mean 632			18	7.88	67	17	13.84	22	Normal Mean 1931-1932 1050		
Normal Mean 1928-1932 759			Approx. Monthly Mean —			27	13.90	5	Mongalla (Bahr el Jebel).		
Normal Mean 1928-1932 759			Normal Mean 1929-1932 101			Approx. Monthly Mean 13			1	11.94	895
River Pibor (6 Kms. U.S. Baro-Pibor Junction) (Pibor Mouth Gauge)			River Pibor (U.S. Gila Junction) (Gila Gauge).			Normal Mean 1923-1932 13			6	12.04	934
1	7.08	45	4	7.17	7	Bahr el Jebel (Kilo 3). (Lake No Gauge).			11	12.03	939
2	7.16	38	18	7.88	9	7	13.74	331	16	11.97	913
5	7.40	33	Approx. Monthly Mean —			17	13.76	324	21	11.98	952
6	7.48	34	Normal Mean 1929-1932 101			27	13.82	319	26	12.10	991
8	7.60	27	River Pibor (U.S. Gila Junction) (Gila Gauge).			Approx. Monthly Mean 325			Approx. Monthly Mean 940		
9	7.66	29	4	7.17	7	Normal Mean 1923-1932 13			Normal Mean 1912-1932 911		
11	7.75	33	18	7.88	9	Bahr el Jebel (Kilo 3). (Lake No Gauge).					
12	7.80	42	Approx. Monthly Mean —			7	13.74	331			
13	7.86	34	Normal Mean 1929-1932 78			17	13.76	324			
15	7.95	34	River Pibor (U.S. Gila Junction) (Gila Gauge).			27	13.82	319			
16	7.98	44	4	7.17	7	Approx. Monthly Mean 325					
19	8.00	44	18	7.88	9	Normal Mean 1923-1932 299					
20	8.12	41	Approx. Monthly Mean —								
22	8.19	37	Normal Mean 1929-1932 26								
23	8.22	42	River Pibor (U.S. Gila Junction) (Gila Gauge).								
25	8.20	42	4	7.17	7						
26	8.34	38	18	7.88	9						
27	8.37	41	Approx. Monthly Mean —								
29	8.42	41	Normal Mean 1929-1932 26								
30	8.45	39	Approx. Monthly Mean 38								
Approx. Monthly Mean 38			Normal Mean 1929-1932 70								
Normal Mean 1929-1932 70											

Occasional Discharges.

Observed by the Irrigation Department.

DATE.	RIVER.	SITE.	GAUGE.		DISCH. m ³ p.s.
			Reading. M.	Site.	
River Sobât and Tributaries.					
30-6-1933	Baro	50 mts. D.S. Gambeila	—	—	412
1-7-1933	„	U.S. Baro-Adura bifurcation	—	—	430
1-7-1933	„	D.S. „ „	—	—	421
2-7-1933	„	U.S. Khor Jokau	—	—	426
2-7-1933	Khor Jokau ...	Tail	—	—	7
3-7-1933	Baro	U.S. Khor Mechar Head	—	—	422
3-7-1933	Khor Mechar ...	Head	—	—	-48
3-7-1933	Baro	D.S. Khor Mechar Head	—	—	373
4-7-1933	„	U.S. Baro-Adura Junction	—	—	372
4-7-1933	„	D.S. „ „	—	—	393
4-7-1933	„	U.S. Khor Makeir	—	—	392
4-7-1933	Khor Makeir ...	Head on River Baro	—	—	0
26-6-1933	Pibor	Akobo	11-72	Akobo	4
26-6-1933	Akobo	Mouth	11-72	„	1
26-6-1933	Pibor	D.S. Akobo Mouth	11-72	„	5
27-6-1933	„	U.S. Geni Junction	—	—	3
27-6-1933	Khor Geni	Mouth	—	—	1
27-6-1933	Pibor	D.S. Geni Junction	—	—	3
27-6-1933	„	U.S. Gila	7-10	Gila	7
27-6-1933	Gila	Mouth	7-10	„	62
27-6-1933	Pibor	D.S. Gila Mouth	7-10	„	59
28-6-1933	„	U.S. Makwai Junction	7-25	Makwai	61
28-6-1933	Khor Makwai ...	Mouth	7-25	„	8
28-6-1933	Pibor	D.S. Makwai Junction	7-25	Nasser	59
6-7-1933	Khor Twalor ...	Head	7-97	Mouth	-4
7-7-1933	Khor Nyanding ...	Mouth	10-42	„	4
7-7-1933	Sobât	D.S. Khor Nyanding Mouth	10-42	„	383
9-7-1933	Khor Filus	Head	12-42	H.Doleib	-3
Bahr el Zerâf and Tributaries.					
29-6-1933	Zerâf	U.S. Tail Cut 1	28-27	T. Cut 1	24
30-6-1933	„	Pole 53	26-62	Pole 53	149
30-6-1933	„	100 mts. U.S. R.P. 48	26-62	„	116
29-6-1933	J. bel Zerâf Cuts	Head Cut 1	11-99	H. Cut 1	95
29-6-1933	„ „ „	Tail Cut 1	28-27	T. „ 1	90
30-6-1933	„ „ „	Head Cut 2	26-76	H. „ 2	19
30-6-1933	„ „ „	Tail Cut 2	26-62	Pole 53	21
2-7-1933	Khor Gang	Tail	21-14	M. kwatch	7
2-7-1933	Zerâf	D.S. Khor Gang	21-14	„	164
1-7-1933	Khor Gurr	Tail	23-78	K. Gurr	67
1-7-1933	Zerâf	D.S. Khor Gurr	23-78	„	162
5-7-1933	„	Meshra Kwatch	21-14	M. kwatch	155
6-7-1933	Khor Tithbel ...	Tail	—	—	3
6-7-1933	Zerâf	D.S. Khor Tithbel	—	—	155
6-7-1933	„	Pole 29	18-43	Pole 29	157
7-7-1933	„	„ 21	16-22	„ 19	161
7-7-1933	„	„ 19	16-22	„ 19	167
7-7-1933	Khor Nwazlyel ...	Tail	16-22	„ 19	2
8-7-1933	Zerâf	Fangak	11-56	Fangak	166
8-7-1933	„	Pole 10	14-20	Pole 10	165
8-7-1933	„	„ 6	—	—	163
8-7-1933	„	Kilo 3	12-04	Mouth	163

Occasional Discharges (contd.).

Observed by the Irrigation Department.

DATE.	RIVER.	SITE.	GAUGE.		DISCH. m. ³ p.s.
			Reading.	Site.	
White Nile Tributaries					
6-7-1933	Tonga Dredger Cut	Head	12.25	Tonga	—
26-7-1933	" "	"	12.53	"	— 8
Bahr el Jebel and Tributaries					
3-7-1933	Jebel	West. Channel U.S. Gigin disch. Site	29.16	Gigin	217
3-7-1933	"	" " D.S. " "	29.16	"	221
3-7-1933	"	" " " " " "	29.16	"	213
4-7-1933	"	Bor	11.43	Bor	782
18-7-1933	"	"	11.48	"	796
1-7-1933	Atem (West Chan.)	Close to Lagoon	8.86	Jonglie	196
13-7-1933	" "	" " " " " "	8.86	"	210
29-7-1933	" "	" " " " " "	8.94	"	219
15-7-1933	" "	D.S. Jonglie	8.85	"	148
1-7-1933	" (East Chan.)	U.S. " " " " " "	8.86	"	216
13-7-1933	" "	" " " " " "	8.86	"	215
29-7-1933	" "	" " " " " "	8.94	"	236
15-7-1933	" "	D.S. " " " " " "	8.85	"	215
3-7-1933	Jebel	About 150 mts. U.S. R.P. 101	11.08	Kenisa	333
17-7-1933	"	" " " " " "	11.05	"	359
31-7-1933	"	" " " " " "	11.10	"	348

R. P. BLACK,
A/Director, Hydrological Service.

Ministry of Public Works, Egypt—Physical Department

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR SEPTEMBER 1933

The Weather

The abnormally cool weather which prevailed during July and August was even more marked in September, when the temperature remained considerably below normal for the greater part of the month, and about normal or slightly above it for a few days only. Although there were no individual days when the temperature was lower than previous records, yet the mean maximum temperature for the month was the lowest on record at Mersa Matruh and Ezbekieh (Cairo); and the mean monthly minimum temperature was a record at Giza, Assiut and Kassala. Another outstanding feature was the frequency of strong northerly and north easterly winds at Salum where gale force (55–65 km./h.) was reached on ten different days and very strong winds (45–54 km./h) were registered on eleven days.

The month was also characterised by the complete absence of depressions crossing Egypt and also by the rarity of depressions traversing the Mediterranean. At the beginning of the month the pressure distribution was of the normal type but on the 3rd a shallow depression appeared near Malta and was situated to the north of Egypt on the 4th, but had little effect on the weather beyond causing southerly or southwesterly winds on the coast. On the 6th one millimetre of rain fell at Salum. Settled weather conditions then prevailed except for occasional strong northerly winds near the coast due to the pressure gradient becoming steep at times. On 19th a depression appeared over the north of the Balkans but had no effect on the weather of Egypt which continued to be influenced chiefly by high pressure systems situated either over Egypt or over the central Mediterranean.

For the month as a whole pressure was normal over Middle Egypt and south Sudan, below normal over central Sudan and above normal elsewhere particularly over the Red Sea area. The mean temperature was considerably below normal throughout Egypt, slightly below it over north and central Sudan, normal over south Sudan and slightly above normal over the Red Sea area.

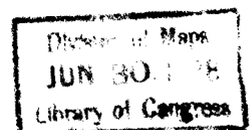
The relative humidity was above normal at Alexandria and Helwan and the rainfall was above normal in the northern Sudan, considerably so in the Central Sudan and much in deficit over the southern Sudan.

TABLE SHOWING THE DEPARTURES FROM NORMAL FOR SEPTEMBER 1933

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL	
			MAXIMUM.		MINIMUM.		MAX.+MIN.2.			
	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1013.8	+0.6	28.1	-1.4	21.1	-0.8	24.6	-1.1	0	0
II. Middle Egypt	1013.2	0.0	30.6	-1.5	18.1	-1.0	24.4	-1.2	0	0
III. Upper Egypt	1011.1	+0.3	35.8	-1.4	20.9	-1.4	28.4	-1.4	0	0
IV. North Sudan	1009.7	+0.4	39.0	-0.7	24.9	-0.1	32.0	-0.4	28	+ 8
V. Red Sea *	1009.6	+1.4	38.2	+0.4	26.3	+0.1	32.2	+0.2	0	0
VI. Central Sudan	1010.6	-0.3	34.0	-0.9	21.2	+0.1	27.6	-0.4	109	+28
VII. South Sudan	1011.4	0.0	31.8	-0.9	21.9	+0.9	26.8	0.0	99	-41

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750.1 millimetres at 0°C. and mean gravity.



RAINFALL DATA FOR SEPTEMBER 1933

STATION	1933	Diff. from Normal	STATION	1933	Diff. from Normal
	m/in.	m/m.		m/m.	m/m.
Juba	82	- 29	Adis Abâba	176	- 15
Wau	115	- 48	Roseires	241	+ 90
Malakâl	100	- 45	Wâd Medani	79	+ 13
El Obeid	75	0	Atbara	0	- 6
El Fasher	40	+ 8	Kassala	105	+ 50
Khartoum	5	- 12	Port Sudan	0	0

HASSAN FAHMY,
A/ Director, Meteorological Service.

State of the River

Lake Albert at Butiaba rose nine cms. during September. Its level on October 1, 1933 was 73 cms. above the normal and 21 cms. below that of the corresponding day of last year.

The peak of the flood on the Main Nile has now passed. Levels in general were low until August the 20th, but sharp rises on the Blue Nile and River Atbara about this time completely altered the conditions and the peak at Aswan was eventually about half a metre above normal.

The Bahr el Jebel at Juba fluctuated above normal throughout the month, but the levels were in general below those of last year.

The River Sobat at Nasser rose at about normal rate but the levels were below both the normal and last year's.

The White Nile at Malakal rose at about normal rate. The levels throughout the month were above both the normal and last year's.

The Blue Nile at Rossieres fluctuated above normal during the first 13 days and about it during the rest of the month. At Khartoum the Blue Nile was above normal except for the period 20th. to 24th when it was slightly below.

The River Atbara at Khashm el Girba fell rapidly during the first ten days and normally thereafter. The levels were above normal during the first eleven days and normal thereafter.

The Main Nile at Wadi Halfa continued to rise until the sixth, fluctuated until the 13th and fell faster than normally thereafter. The levels were above normal throughout the month but a few centimetres below last year's.

The differences of the mean levels in September 1933 from those of September 1932 and from the normal 1906-1930 were :—

STATION.	MEAN DIFFERENCES OF LEVELS	
	Sept. 1933 minus September 1932	September 1933 minus Normal
	Metres	Metres
Juba	- 0.17	+ 0.37
Nasser	- 0.53	- 0.29 *
Malakâl	+ 0.35	+ 0.57
Roseires	- 0.26	+ 0.38
Khartoum	+ 0.03	+ 0.19
Khashm el Girba... ..	- 0.11	+ 0.11
Wadi Halfa	- 0.10	+ 0.42

* Nasser Normal is for 1922-1930 only.

By Transfer
U. S. Weather Bureau

JUN 20 1936

Discharges of the Nile during August, 1933.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading m.	Disch. m ³ p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ p.s.
Esna (D.S. Barrage)			River Atbara (Kilo 3)			Gezira Main Canal			River Sobât (at Head)		
(Main Nile)						(Kilo. 1-3)			(Nasser Gauge)		
1	73.82	1800	3	12.03	757	1	16.84	113	13	9.36	599
8	74.23	1880	7	12.66	957	1	16.84	116	16	9.44	619
15	76.54	4280	13	13.32	1290	16	15.74	55	17	9.45	617
23	78.06	6400	18	13.53	1570	16	15.74	54	18	9.56	616
29	78.09	6230	23	13.38	1120	Approx. Monthly Mean		59	20	9.58	633
Approx. Monthly Mean		4280	28	14.43	3590	Normal Mean 1925-1932		49	21	9.60	610
			Approx. Monthly Mean		1580				22	9.61	644
			Normal Mean 1912-1932		2100				23	9.62	624
									24	9.63	623
									26	9.65	630
									27	9.67	632
									28	9.67	635
									29	9.69	641
									Approx. Monthly Mean		606
									Normal Mean 1929-1932		654
Aswân			Hassanab (Main Nile)			Wad el Aies (Blue Nile)			River Baro		
(Measured by Sluices)									(6 Kms. U.S. Baro-Pibor Junction)		
1	87.18	2030	2	13.66	3180	2	10.79	3690	(Pibor Mouth Gauge)		
2	87.24	2090	6	14.33	4130	4	10.34	3210	11	8.80	517
3	87.28	2130	11	15.20	5300	6	11.46	4390	13	8.82	533
4	87.30	2150	16	15.44	5600	8	12.26	5560	16	8.88	560
5	87.28	2120	22	15.39	5840	10	11.74	4770	17	8.89	546
6	87.34	2180	26	16.10	6600	12	11.79	4850	18	8.94	543
7	87.44	2280	Approx. Monthly Mean		5340	14	11.83	4700	20	8.96	568
8	87.64	2470	Normal Mean 1912-1932		6070	16	11.96	5080	21	8.99	566
9	88.01	2830				18	11.58	4560	22	8.99	563
10	88.54	3380				20	11.91	4960	23	9.00	556
11	88.88	3760				22	11.62	4440	24	9.02	547
12	89.13	4040				24	12.08	4920	26	9.03	538
13	89.37	4330				26	13.00	6470	27	9.05	552
14	89.66	4640				28	13.21	6900	28	9.05	550
15	89.85	4880				30	12.71	5850	29	9.06	562
16	89.96	5030				Approx. Monthly Mean		4980	Approx. Monthly Mean		540
17	90.02	5120				Normal Mean 1912-1932		5590	Normal Mean 1929-1932		556
18	90.18	5290									
19	90.47	5670									
20	90.87	6240									
21	91.15	6640									
22	91.24	6760									
23	91.26	6810									
24	91.30	6860									
25	91.33	6940									
26	91.32	6910									
27	91.28	6850									
28	91.23	6750									
29	91.15	6600									
30	91.15	6600									
31	91.30	6860									
Approx. Monthly Mean		4750									
Normal Mean 1912-1932		6370									
			Tamaniât (Main Nile)			Mogren (White Nile)					
			3	13.67	4350	2	13.83	231			
			8	13.87	4460	7	14.00	674			
			14	14.59	5730	13	14.91	846			
			19	14.71	5940	17	15.05	1170			
			23	14.74	5740	22	14.97	1270			
			28	15.08	6380	27	15.17	960			
			Approx. Monthly Mean		5430	Approx. Monthly Mean		875			
			Normal Mean 1912-1932		6280	Normal Mean 1912-1932		609			
			Khartoum (Blue Nile)								
			1	13.78	3860						
			6	14.07	3410						
			12	14.92	5190						
			16	15.02	4930						
			21	14.95	4750						
			26	15.09	5250						
			Approx. Monthly Mean		4750						
			Normal Mean 1912-1932		5700						
			Sennar (Blue Nile)								
			2	9.48	3580						
			5	9.37	3260						
			7	10.66	4460						
			10	11.10	5310						
			13	10.62	4550						
			15	10.69	4630						
			17	10.65	4450						
			19	10.30	4390						
			21	10.98	4810						
			23	10.47	4570						
			26	12.02	6600						
			28	12.26	7010						
			30	11.96	6930						
			Approx. Monthly Mean		4950						
			Normal Mean 1912-1932		5590						
						Malakâl (White Nile)					
						5	11.88	1080			
						10	12.03	1120			
						15	12.14	1160			
						20	12.29	1250			
						25	12.41	1270			
						30	12.51	1330			
						Approx. Monthly Mean		1180			
						Normal Mean 1912-1932		1050			
						Hillet Doleib (River Sobât)					
						4	13.15	563			
						9	13.37	617			
						15	13.50	597			
						19	13.67	686			
						25	13.84	759			
						29	13.95	772			
						Approx. Monthly Mean		657			
						Normal Mean 1912-1932		606			
									Gambeila (River Baro)		
									1	12.04	612
									4	12.65	801
									7	12.40	731
									8	12.46	744
									11	12.47	747
									15	12.36	703
									19	12.80	863
									22	12.72	835
									25	13.41	1060
									30	14.08	1310
									Approx. Monthly Mean		871
									Normal Mean 1928-1932		973
			Halfa (Main Nile)						River Pibor		
									(6 Kms. U.S. Baro-Pibor Junction)		
			6	3.82	2610				(Pibor Mouth Gauge)		
			7	4.25	3040				13	8.82	65
			8	4.70	3530				16	8.88	79
			9	4.93	3970				17	8.89	76
			11	5.31	4320				18	8.94	75
			12	5.53	4760						
			13	5.70	5170						
			14	5.77	5200						
			15	5.79	5230						
			Approx. Monthly Mean		—						
			Normal Mean 1912-1932		7160						

Discharges of the Nile during August, 1933 (continued).

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
River Pibor (contd.)			River Gila (At Mouth) (Gila Gauge)			Bahr el Ghazal (At Mouth)			Bor (Bahr el Jebel)		
20	8.96	78	15	8.84	76	(Suddite Factory Gauge)			1	11.48	780
21	8.99	87	Approx. Monthly Mean		75	7	13.94	12	15	11.50	796
22	8.99	81	Normal Mean 1929-1932		49	17	14.02	23	29	11.52	803
23	9.00	79	River Pibor (U.S. Gila Junction)			27	14.04	16	Approx. Monthly Mean 794		
24	9.02	85	(Gila Gauge)			Normal Mean 1923-1932 24			Normal Mean 1912-1932 763		
26	9.03	88	15	8.84	18	Bahr el Jebel (Kilo 3) (Lake No Gauge)			Giggin (Bahr el Jebel) (Western Channel)		
27	9.05	91	Approx. Monthly Mean		19	7	13.88	306	3	29.27	231
28	9.05	93	Normal Mean 1929-1932		87	17	13.95	302	Approx. Monthly Mean 242		
29	9.06	91	Akobo (River Pibor)			27	13.97	307	Normal Mean 1931-1932 329		
Approx. Monthly Mean		71	5	13.09	3	Approx. Monthly Mean 305			Gemeiza (Bahr el Jebel) (Eastern Channel)		
Normal Mean 1929-1932		102	10	13.38	12	Normal Mean 1923-1932 290			2	28.97	709
River Pibor (D.S. Makwai Junction)			15	13.49	16	Jonglie (River Atem) (Eastern Channel)			Approx. Monthly Mean 739		
(Makwai Gauge)			20	13.72	5	(Bahr el Jebel)			Normal Mean 1931-1932 804		
14	9.12	73	25	13.97	31	5	8.94	321	Terrakekka (Bahr el Jebel)		
Approx. Monthly Mean		76	30	14.12	31	7	8.96	320	1	13.50	948
Normal Mean 1929-1932		119	Approx. Monthly Mean		15	9	8.98	328	Approx. Monthly Mean 1030		
Khor Makwai (at Mouth) (Makwai Gauge)			Normal Mean 1929-1932		87	11	8.98	326	Normal Mean 1931-1932 1210		
14	9.12	-13	Bahr el Zerâf (Kilo. 3) (Gauge at Mouth)			13	8.98	324	Mongalla (Bahr el Jebel)		
Approx. Monthly Mean		-9	8	12.63	193	19	9.01	328	1	11.97	923
Normal Mean 1929-1932		27	18	12.84	188	21	9.03	351	6	12.04	951
River Pibor (U. S. Makwai Junction)			28	12.98	209	23	9.06	344	11	12.06	994
(Makwai Gauge)			Approx. Monthly Mean		194	25	9.08	360	16	12.02	975
14	9.12	83	Normal Mean 1912-1932		145	27	9.06	365	21	12.12	1010
Approx. Monthly Mean		83	Abu Tong (White Nile) (Tonga Gauge)			Approx. Monthly Mean 334			26	12.20	1040
Normal Mean 1929-1932		99	8	12.72	320	Normal Mean 1923-1932 296			Approx. Monthly Mean 1010		
River Pibor (D.S. Gila Junction)			18	12.96	338	River Atem (Western Channel)			Normal Mean 1912-1932 1040		
(Gila Gauge)			28	13.06	313	(U.S. Jonglie Gauge)					
15	8.84	94	Approx. Monthly Mean		323	5	8.94	140			
Approx. Monthly Mean		94	Normal Mean 1923-1932		296	7	8.96	142			
Normal Mean 1929-1932		130	Lake No (White Nile)			9	8.98	145			
			7	13.88	324	11	8.98	144			
			17	13.95	321	13	8.98	145			
			27	13.97	316	19	9.01	149			
			Approx. Monthly Mean		321	21	9.03	150			
			Normal Mean 1923-1932		311	23	9.06	152			
						25	9.08	155			
						27	9.06	153			
						Approx. Monthly Mean 147					

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Ministry of Public Works, Egypt. —Physical Department

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR OCTOBER 1933

The Weather

The spell of abnormally cool weather which had prevailed since the beginning of July extended almost to the end of October.

On the 8th of the month light showers occurred at a few coastal places, and on the 17th very light rain fell in the Delta. Otherwise the weather was settled, with cool winds mainly from the north, until the 19th, when a shallow depression near Crete caused the winds near the coast of Egypt to blow from the south, and for the first time for a month the temperature reached the normal value for the time of year. Within two days however the depression had passed to the east, winds went round to northwest, and the temperature fell considerably. On the 23rd there were heavy showers on the coast in the west. The weather remained abnormally cool until the 26th. In the early morning of the 25th the temperature at Giza fell to 10°C, which is the lowest reading of air temperature there in October for over 30 years.

These conditions broke down by the 27th, when high pressure systems over western Egypt and Syria caused northeasterly winds in Egypt, at times reaching gale strength. The weather warmed up gradually day by day, the temperature at Helwan on the 29th reaching 35°C (7°C above normal) which is higher than the temperature recorded there on any day since 5th September. Morning mists were frequent, but after their dissipation the sky was practically cloudless.

For the month as a whole the atmospheric pressure was unusually high in Egypt especially along the Mediterranean coast, while throughout the Sudan it was below normal. The temperature was much below normal in Egypt, and normal or slightly above, in the Sudan. In Lower Egypt it was the coolest October for sixteen years,—a contrast to last October, which was the warmest for at least twenty-five years.

Rainfall was deficient in Egypt, and in excess in the Sudan. Reports of phenomenal rain at Port Sudan (150 millimetres in forty-eight hours), await confirmation.

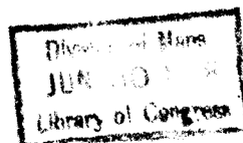
TABLE SHOWING THE DEPARTURES FROM NORMAL FOR OCTOBER 1933

DISTRICTS.	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL.	
			MAXIMUM.		MINIMUM.		MAX.+MIN. 2.			
	1933.	Difference from Normal	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1018.3	+2.3	26.6	-1.2	18.6	-1.1	22.6	-1.2	1	-6
II. Middle Egypt	1017.6	+1.5	28.4	-1.2	15.5	-1.3	21.9	-1.3	0	-1
III. Upper Egypt	1014.4	+0.8	32.9	-1.7	18.3	-1.2	25.6	-1.4	0	0
IV. North Sudan	1009.2	-0.6	40.0	+0.6	24.6	+1.1	32.3	+0.9	2	-2
V. Red Sea *	1012.2	+0.4	33.1	-0.6	21.7	+0.1	28.9	-0.3	156	+14
VI. Central Sudan	1009.0	-1.1	36.6	-0.5	21.4	+0.5	29.0	0.0	18	+2
VII. South Sudan	1009.7	-0.9	33.0	-1.1	22.0	+1.0	27.6	+0.1	120	+18

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750.1 millimetres at 0°C. and mean gravity.

L. J. SUTTON,
Director, Meteorological Service.



State of the River

Lake Albert at Butiaba rose 8 cms. during the month. Its level on November 1st, 1933, was 74 cms. above the normal, but 24 cms. below that of the corresponding day of last year.

The Bahr el Jebel at Juba fluctuated above normal throughout the month, but except on the 23rd and 25th the levels were below last year's.

The River Sobat at Nasser rose faster than normally. The level which was 24 cms. below normal at the beginning of the month was only 5 cms. below it at the end.

The White Nile at Malakal continued to rise at almost normal rate. The levels throughout the month were considerably above normal and a little above those of last year.

The Blue Nile at Roseires fell rapidly during the first three days, fluctuated about normal until the 11th and then above normal until the 19th after which it fell more rapidly than usual but the level at the end of the month was still 62 cms. above normal. At Khartoum the Blue Nile fell faster than normally for the first 15 days, then remained almost steady until the 25th and fell at normal rate thereafter.

The River Abara at Khashm el Girba was almost identical with the normal and last year's levels for the first week and above them afterwards.

The Main Nile at Wadi Halfa fell at almost normal rate, the levels being continuously above normal throughout the month.

The Differences of the mean levels in October 1933 from those of October 1932 and from the normal for 1906-30 were:—

STATION.	MEAN DIFFERENCES OF LEVELS	
	Oct. 1933 minus Oct. 1932	Oct. 1933 minus Normal
	Metres	Metres
Juba	- 0.28	+ 0.25
Nasser	- 0.48	- 0.14*
Malakal	+ 0.10	+ 0.54
Roseires	+ 0.28	+ 0.60
Khartoum	+ 0.12	+ 0.21
Khashm el Girba... ..	+ 0.23	+ 0.16
Wadi Halfa	- 0.11	+ 0.25

* Nasser normal is for 1922-1930 only

By Transfer
U. S. Weather Bureau

JUN 20 1933

Discharges of the Nile during September, 1933.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.
(Esna D.S. Barrage)			Tamaniât (Main Nile)			Mogren (White Nile)			River Baro (contd.).		
(Main Nile)											
5	79.38	9090	5	15.70	7120	4	15.90	886	Sep.12	9.20	564
19	79.34	8520	9	15.65	7320	7	15.94	1600	16	9.24	557
26	79.00	7580	13	15.74	7650	12	15.94	822	17	9.24	557
Approx. Monthly Mean 8300			19	15.32	6160	17	15.79	1550	18	9.28	552
			23	15.00	6180	21	15.38	1830	21	9.28	556
			28	14.96	6080	27	15.25	1300	22	9.29	535
			Approx. Monthly Mean 6860			Approx. Monthly Mean 1320			23	9.29	541
			Normal Mean 1912-1932 6720			Normal Mean 1912-1932 1140			24	9.30	567
									26	9.32	547
									27	9.34	541
									Approx. Monthly Mean 555		
									Normal Mean 1929-1932 554		
Aswân			Khartoum (Blue Nile)			Malakâl (White Nile)			Gambeila (River Baro)		
(Measured by Sluices)											
Aswân D.S. Gauge.											
1	91.67	7480	2	15.75	6700	5	12.55	1260	1	13.98	1280
2	92.06	8310	6	16.02	6710	10	12.56	1310	6	13.59	1070
3	92.29	8750	11	15.93	6840	15	12.61	1310	8	13.20	975
4	92.37	8840	16	15.82	6030	20	12.64	1340	12	13.58	1110
5	92.42	8980	20	15.36	4880	25	12.67	1330	15	13.80	1190
6	92.50	9150	25	15.26	5040	30	12.74	1380	19	13.62	1130
7	92.60	9340	Approx. Monthly Mean 5840			Approx. Monthly Mean 1320			23	14.24	1400
8	92.58	9360	Normal Mean 1912-1932 5510			Normal Mean 1912-1932 1150			26	14.44	1470
9	92.46	9100							29	13.96	1270
10	92.35	8910							Approx. Monthly Mean 1210		
11	92.33	8840							Normal Mean 1928-1932 1140		
12	92.39	8630									
13	92.50	9150									
14	92.51	9310									
15	92.49	9260									
16	92.43	9150									
17	92.35	8980									
18	92.30	8750									
19	92.27	8630									
20	92.24	8490									
21	92.20	8420									
22	92.16	8320									
23	92.11	8180									
24	92.03	8050									
25	91.94	7920									
26	91.86	7730									
27	91.81	7580									
28	91.73	7440									
29	91.61	7300									
30	91.48	7110									
Approx. Monthly Mean 8530											
Normal Mean 1912-1932 7790											
River Atbara (Kilo 3)			Sennar (Blue Nile)			Hillet Doleib (River Sobât)			River Pibor		
									(6 Kms. U.S. Baro-Pibor Junction)		
									(Pibor Mouth Gauge)		
4	14.35	2260	3	12.70	7260	4	13.98	757	Aug.30	9.07	93
7	14.73	2130	5	11.65	5750	9	14.01	739	31	9.08	93
12	14.31	1680	9	11.83	6320	11	14.05	757	Approx. Monthly Mean 71		
17	13.86	1150	11	11.92	6390	14	14.00	778	Normal Mean 1929-1932 102		
22	13.42	1090	13	11.62	6070	19	14.10	773			
27	13.16	798	16	10.47	4550	24	14.10	773			
Approx. Monthly Mean 1510			18	10.17	4280	29	14.17	770			
Normal Mean 1912-1932 1360			20	10.18	4290	Approx. Monthly Mean 762					
			23	10.30	4610	Normal Mean 1912-1932 692					
			25	10.21	4490						
			27	10.56	4800						
			30	10.18	4610						
			Approx. Monthly Mean 5380								
			Normal Mean 1912-1932 5010								
			Gezira Main Canal			River Sobât (at Head)			River Pibor		
			(Kilo. 1-3)			(Nasser Gauge)			(D.S. Mokwai Junction)		
									(Mokwai Gauge)		
1	14.45	11	1	14.45	11	Aug.30	9.72	638	13	9.51	112
1	14.45	12	17	14.72	18	31	9.72	645	20	9.60	118
17	14.72	18	17	14.72	18	Approx. Monthly Mean 606			28	9.66	121
17	14.72	18	Approx. Monthly Mean 32			Normal Mean 1929-1932 654			Approx. Monthly Mean 112		
			Normal Mean 1925-1932 45			Normal Mean 1929-1932 704			Normal Mean 1929-1932 153		
			Wad el Aies (Blue Nile)			River Baro			River Pibor		
						(6 Kms. U.S. Baro-Pibor Junction)					
						(Pibor Mouth Gauge)					
1	13.20	6670	1	13.20	6670	Aug.30	9.07	557	13	9.51	112
3	13.28	6660	3	13.28	6660	31	9.08	559	20	9.60	118
5	12.66	5680	5	12.66	5680	Approx. Monthly Mean 540			28	9.66	121
7	12.67	5570	7	12.67	5570	Normal Mean 1929-1932 556			Approx. Monthly Mean 112		
9	12.86	5710	9	12.86	5710				Normal Mean 1929-1932 153		
11	12.95	5960	11	12.95	5960						
13	12.75	5690	13	12.75	5690						
15	12.04	4730	15	12.04	4730						
17	11.68	4230	17	11.68	4230						
19	11.58	4110	19	11.58	4110						
21	11.58	4140	21	11.58	4140						
23	11.90	4420	23	11.90	4420						
25	11.73	4210	25	11.73	4210						
27	12.20	4750	27	12.20	4750						
29	11.96	4470	29	11.96	4470						
Approx. Monthly Mean 5090			Approx. Monthly Mean 5090			Approx. Monthly Mean 540			Approx. Monthly Mean 112		
Normal Mean 1912-1932 4850			Normal Mean 1912-1932 4850			Normal Mean 1929-1932 556			Normal Mean 1929-1932 153		

Discharges of the Nile during September, 1933 (continued).

Observed by the Irrigation Department.

Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading. m.	Disch. m ³ . p.s.
Khor Mokwai (at Mouth) (Mokwai Gauge)			Akobo (River Pibor)			Bahr el Jebel (Kilo 3) (Lake No Gauge)			Gigging (Bahr el Jebel) (Western Channel)		
13	9.51	5	5	14.20	22	7	14.02	292	3	29.43	256
20	9.60	14	10	14.25	24	17	14.04	285	Approx. Monthly Mean 286		
28	9.66	5	15	14.25	20	27	14.08	280	Normal Mean 1931-1932 334		
Approx. Monthly Mean 6			20	14.31	23	Approx. Monthly Mean 287					
Normal Mean 1929-1932 70			25	14.56	66	Normal Mean 1923-1932 277					
			30	14.73	48						
			Approx. Monthly Mean 33								
			Normal Mean 1929-1932 91								
River Pibor (U. S. Mokwai Junction) (Mokwai Gauge)			Bahr el Zerâf (Kilo. 3) (Gauge at Mouth)			Jonglie (River Atem) (Eastern Channel) (Bahr el Jebel)			Gemeiza (Bahr el Jebel) (Eastern Channel)		
13	9.51	102	8	13.07	211	4	9.02	322	2	29.13	776
20	9.60	110	18	13.13	212	6	9.02	336	Approx. Monthly Mean 821		
28	9.66	110	28	13.20	211	8	9.02	327	Normal Mean 1931-1932 834		
Approx. Monthly Mean 104			Approx. Monthly Mean 211			10	9.02	330			
Normal Mean 1929-1932 88			Normal Mean 1912-1932 160			16	9.06	344			
						18	9.07	345			
						20	9.08	356			
						22	9.10	355			
						24	9.12	362			
						30	9.14	370			
						Approx. Monthly Mean 345					
River Pibor (D.S. Gila Junction) (Gila Gauge)			Abu Tong (White Nile) (Tonga Gauge)			River Atem (Western Channel) (U.S. Jonglie Gauge)			Terrakekka (Bahr el Jebel)		
14	9.58	117	8	13.16	299	4	9.02	135	1	13.97	1120
29	9.90	139	18	13.22	305	6	9.02	134	Approx. Monthly Mean 1140		
Approx. Monthly Mean 121			28	13.31	339	8	9.02	133	Normal Mean 1931-1932 1210		
Normal Mean 1929-1932 150			Approx. Monthly Mean 312			10	9.02	131			
			Normal Mean 1923-1932 306			16	9.06	132			
						18	9.07	131			
						20	9.08	135			
						22	9.10	135			
						24	9.12	139			
						30	9.14	138			
						Approx. Monthly Mean 135					
River Gila (At Mouth) (Gila Gauge)			Lake No (White Nile)			Bor (Bahr el Jebel)			Mongalla (Bahr el Jebel)		
14	9.58	72	7	14.02	329	12	11.54	805	1	12.49	1210
29	9.90	48	17	14.04	306	26	11.58	812	6	12.46	1160
Approx. Monthly Mean 65			27	14.08	316	Approx. Monthly Mean 807			11	12.62	1260
Normal Mean 1929-1932 31			Approx. Monthly Mean 317			Normal Mean 1912-1932 764			16	13.01	1480
			Normal Mean 1923-1932 311						21	12.94	1400
									26	12.88	1380
									Approx. Monthly Mean 1310		
									Normal Mean 1912-1932 1050		
River Pibor (U.S. Gila Junction) (Gila Gauge)			Bahr el Ghazal (At Mouth) (Suddite Factory Gauge)								
14	9.58	46	7	14.10	39						
29	9.90	92	17	14.12	30						
Approx. Monthly Mean 57			27	14.16	48						
Normal Mean 1929-1932 122			Approx. Monthly Mean 37								
			Normal Mean 1923-1932 39								

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR NOVEMBER 1933

The Weather

Abnormally warm. The heat wave which began towards the end of October continued into November and with varying intensity persisted for a month.

In the early part of the month Egypt was an area of high pressure, with light winds chiefly from the northeast, mild settled weather, and frequent morning mists, which on occasions were very thick. On the 9th the weather began to grow steadily warmer owing to the presence of a shallow depression off the coast in the west, causing southerly winds in Egypt. By the 12th temperatures were 8° or 9° C. above the normal for the time of the year. The depression passed on the following day but a deeper depression was then approaching off Benghazi and hot easterly winds traversed Lower Egypt. On the 15th the depression was over Crete. The winds were between east and south on the Egyptian coast, while inland there was very little wind, and the weather became hotter, the temperature rising to 10° or 12° C. above normal. At Heliopolis the temperature reached 37.1° C (99°F), equalling the previous record for November, made in 1919, and at most localities near Cairo the temperature approached within half a degree of the highest reading made since 1869 when records began at Abbassia. The weather remained hot for three days but with the arrival of the depression over Palestine on the 18th the temperature fell appreciably.

For three mornings fog was widespread, and on the 20th there was an unusually heavy dew. High pressure extending from the Balkans towards Egypt caused northeast winds of moderate strength, but on the 24th winds again went round to the south, with some rise in temperature.

On the 28th there were two very shallow depressions off the coast of Egypt; warm southerly winds resulted, and a minor duststorm occurred in the afternoon. On the following day a cold front struck Egypt, with winds from the northwest. Heavy rain fell along the coast, showers occurred throughout the Delta, and for the first time for more than a month, the temperature fell below normal.

For the month as a whole the barometric pressure was everywhere below normal except along the Mediterranean coast. The mean temperature was above normal throughout Egypt and the Sudan, especially in Middle and Upper Egypt; in these districts the mean temperature was the highest for at least twenty-four years; earlier comparable records for districts do not exist. The mean temperature at Khartoum was the highest for November since 1902 at least.

The wind movement during the month was much smaller than usual; anemometer records at Helwan show that it was the calmest November since 1914. Mists were accordingly frequent; there were thirteen misty mornings in Cairo district.

Rainfall in Egypt was much below normal. (The phenomenally heavy rainfall at Port-Sudan—150 millimetres on October 30th and 31st—has been confirmed).

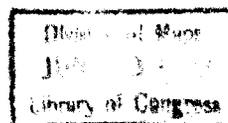
TABLE SHOWING THE DEPARTURES FROM NORMAL FOR NOVEMBER 1933

DISTRICTS	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL	
			MAXIMUM.		MINIMUM.		MAX.+MIN.:2.			
	1933.	Difference from Normal	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1017.8	+0.4	27.3	+2.9	17.1	+0.8	22.2	+1.8	4	-21
II. Middle Egypt	1017.5	-0.2	29.5	+4.0	14.9	+1.4	22.2	+2.7	4	-2
III. Upper Egypt	1015.4	-0.9	34.2	+4.8	16.1	+1.9	25.2	+3.4	0	0
IV. North Sudan	1010.7	-1.1	37.1	+1.5	21.6	+1.8	29.4	+1.6	1	+1
V. Red Sea *	1014.5	+1.0	30.6	-0.4	22.7	-0.9	26.6	-0.6	36	-8
VI. Central Sudan	1009.1	-1.9	36.8	+0.5	19.6	+1.6	28.2	+1.0	11	+9
VII. South Sudan	1008.8	-1.7	35.4	0.0	21.2	+1.8	28.3	+0.9	20	+1

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750.1 millimetres at 0°C. and mean gravity.

L. J. SUTTON,
Director, Meteorological Service.



State of the River

Lake Albert at Butiaba fell 7 cms. during the month. Its level on December 1, 1933 was 60 cms. above the normal but 35 cms. below that of the corresponding day of last year.

The levels of the Bahr el Jebel at Juba were practically identical with the normal throughout the month.

The River Sobat at Nasser reached its maximum level on the 7th, remained steady until the 18th and fell very slowly thereafter. The levels were below last year's throughout but above normal after the first seven days.

The White Nile at Malakal remained steady for the first 10 days and then fell very slowly until the end of the month. The levels were well above normal throughout.

The Blue Nile at Roseires fell at almost normal rate the levels being considerably above normal throughout the month. At Khartoum the Blue Nile also fell at normal rate the levels being above both the normal and those of last year.

The River Atbara at Khashm el Girba was identical with the normal for the first 10 days and a little above it afterwards.

The Main Nile at Wadi Halfa rose slightly on the first of the month and fell at normal rate thereafter. The levels were above both the normal and last year's throughout.

The differences of the mean levels in November 1933 from those of November 1932 and from the normal 1906-30 were:—

STATION.	MEAN DIFFERENCES OF LEVELS	
	Nov. 1933 minus Nov. 1932	November 1933 minus Normal
	Metres	Metres
Juba	- 0.27	+ 0.05
Nasser	- 0.34	+ 0.20 *
Malakal	- 0.03	+ 0.54
Roseires	+ 0.44	+ 0.56
Khartoum	+ 0.43	+ 0.24
Khashm el Girba...	+ 0.32	+ 0.16 †
Wadi Halfa	+ 0.60	+ 0.56

* Nasser normal is for 1922-1930 only.

By Transfer
U. S. Weather Bureau
JUN 20 1938

Discharges of the Nile during October, 1933.

Observed by the Irrigation Department.

Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month.	Gauge Reading m.	Disch. m ³ . p.s.
Esna (D.S. Barrage) (Main Nile)			River Atbara (Kilo. 3)			Gezira Main Canal (Kilo. 1-3)			Hillet Doleib (River Sobât)		
3	78.41	6450	2	13.04	644	1	16.45	91	3	14.18	758
10	78.28	6480	8	12.57	396	1	16.45	92	9	14.19	756
17	77.92	5790	13	12.26	361	15	16.46	90	14	14.21	777
24	77.26	4810	18	12.20	298	15	16.46	89	20	14.28	754
31	76.80	4540	22	11.97	299	Approx. Monthly Mean		86	24	14.28	804
Approx. Monthly Mean		5710	27	11.99	268	Normal Mean 1925-1932		73	29	14.29	803
			Approx. Monthly Mean		364				Approx. Monthly Mean		774
			Normal Mean 1912-1932		275				Normal Mean 1912-1932		760
Aswân (Measured by Sluices) Aswân D.S. Gauge.			Hassanab (Main Nile)			Wad el Aies (Blue Nile)			River Sobât (at Head) (Nasser Gauge)		
1	91.39	7000	1	15.46	5380	1	11.46	3880	24	10.42	717
2	91.35	6940	7	15.03	5380	3	10.89	3250	25	10.43	706
3	91.32	6880	12	14.60	4910	5	11.26	3670	30	10.46	702
4	91.28	6770	17	14.27	4600	7	10.18	2680	31	10.46	703
5	91.25	6680	21	14.16	4220	9	10.34	2970	Approx. Monthly Mean		697
6	91.23	6600	25	14.21	4290	11	10.13	2620	Normal Mean 1929-1932		750
7	91.21	6530	Approx. Monthly Mean		4700	13	10.08	2670			
8	91.18	6430	Normal Mean 1912-1932		4180	15	10.29	2860			
9	91.16	6380				17	9.90	2450			
10	91.16	6380				19	10.30	2930			
11	91.14	6300				21	10.34	2930			
12	91.08	6210				23	9.93	2470			
13	90.97	6110				25	9.72	2300			
14	90.86	5900				27	9.37	2010			
15	90.74	5750				29	9.12	1800			
16	90.62	5650				Approx. Monthly Mean		2660			
17	90.53	5520				Normal Mean 1912-1932		2400			
18	90.44	5380									
19	90.34	5290									
20	90.24	5190									
21	90.14	5050									
22	90.06	4860									
23	90.00	4790									
24	89.92	4700									
25	89.86	4600									
26	89.80	4600									
27	89.74	4550									
28	89.72	4540									
29	89.68	4500									
30	89.65	4450									
31	89.61	4400									
Approx. Monthly Mean		5640									
Normal Mean 1912-1932		5450									
Halfa (Main Nile)			Tamaniât (Main Nile)			Roseires (Blue Nile)			River Baro (6 Kms. U.S. Baro-Pibor Junction) (Pibor Mouth Gauge)		
15	6.37	5630	3	15.00	6290	15	16.60	2600	23	9.48	537
16	6.29	5540	9	14.38	5100	17	16.46	2490	24	9.49	543
17	6.19	5380	14	13.98	4280	19	17.25	3070	25	9.49	544
18	6.08	5230	18	13.86	4250	21	16.82	2750	30	9.50	532
20	5.93	4970	23	13.84	4290	23	16.48	2490	31	9.51	517
21	5.85	5030	28	13.54	3890	25	16.17	2290	Approx. Monthly Mean		538
22	5.81	4890	Approx. Monthly Mean		4670	27	15.80	1890	Normal Mean 1929-1932		520
24	5.65	4700	Normal Mean 1912-1932		4380	29	15.53	1680			
25	5.61	4620				31	15.41	1620			
26	5.59	4630				Approx. Monthly Mean		2660			
28	5.53	4560				Normal Mean 1912-1932		2400			
30	5.46	4530*									
Approx. Monthly Mean		5620									
Normal Mean 1912-1932		5660									
Sennar (Blue Nile)			Khartoum (Blue Nile)			Mogren (White Nile)			Gambeila (River Baro)		
3	9.42	3550	1	15.27	5160	2	15.30	1300	3	13.30	1040
5	9.60	3710	7	14.74	3770	8	14.78	1630	7	12.96	901
7	8.76	2780	11	14.28	2950	12	14.40	1600	10	13.02	892
10	9.09	2990	16	14.02	2770	17	14.16	1360	14	13.19	942
12	8.45	2570	21	13.94	2810	22	14.10	1300	17	12.92	888
14	8.75	2750	25	13.94	2850	26	13.98	1370	21	12.96	874
16	8.55	2640	Approx. Monthly Mean		3160	Approx. Monthly Mean		2660	24	12.41	684
18	8.29	2390	Normal Mean 1912-1932		2980	Normal Mean 1912-1932		2400	27	11.98	569
21	8.89	2920							31	11.70	511
23	8.52	2630							Approx. Monthly Mean		836
25	8.22	2420							Normal Mean 1928-1932		742
28	7.54	1700									
30	7.30	1480									
Approx. Monthly Mean		2700									
Normal Mean 1912-1932		2590									
Malakâl (White Nile)			River Pibor (6 Kms. U.S. Baro-Pibor Junction) (Pibor Mouth Gauge)			Malakâl (White Nile)			River Pibor (6 Kms. U.S. Baro-Pibor Junction) (Pibor Mouth Gauge)		
5	12.74	1370	24	9.49	125	5	12.74	1370	24	9.49	125
10	12.74	1340	25	9.49	118	10	12.74	1340	25	9.49	118
15	12.76	1390	30	9.50	130	15	12.76	1390	30	9.50	130
21	12.81	1420	31	9.51	128	21	12.81	1420	31	9.51	128
25	12.83	1400	Approx. Monthly Mean		1390	25	12.83	1400	Approx. Monthly Mean		118
30	12.84	1450	Normal Mean 1912-1932		1230	30	12.84	1450	Normal Mean 1929-1932		163
Approx. Monthly Mean		1390				Approx. Monthly Mean		1390			
Normal Mean 1912-1932		1230				Normal Mean 1912-1932		1230			

* Received by telegraph only.

Government Press

9412-1933-250 ex.

Ministry of Public Works, Egypt—Physical Department

REPORT ON THE WEATHER AND STATE OF THE RIVER FOR DECEMBER 1933

The Weather

Very warm for the first three weeks, abnormally cold during the last week.

At the beginning of the month an extensive depression was situated over the central Mediterranean, and a mild southerly breeze prevailed in Egypt. The depression arrived north of the Delta on the 3rd, the weather became cloudy but remained mild, and showers were general for some days. A high pressure system was then established over Egypt, and the weather became settled and warmer.

A shallow depression crossed Middle Egypt on the 12th, causing warm southerly winds. Subsequently a series of depressions traversed the Mediterranean and a prolonged hot spell resulted. On the 16th record high temperatures for December were registered at Matruh and Siwa in the west. With the passage of small depressions along the eastern Mediterranean, the heat wave in Egypt intensified, particularly in Middle and Upper Egypt. At Aswan the temperature reached 37°C (99°F) on three successive days 18, 19, 20, surpassing the normal by 12°C and being the highest temperature recorded there in December since observations started 33 years ago. Record high temperatures for the month were also made at Assiut, Kharga and Dakhla. On the 18th and 20th the temperature at Helwan Observatory did not fall below 20°C (68°F), these being the warmest nights on record there for December. It is interesting to note that at Helwan on the 19th, with the wind from east or southeast the warmest part of the twenty-four hours was at midnight, when the temperature was 25.5°C (78°F) and the humidity only 19 per cent.

After the 18th the heat wave rapidly weakened, and on 21st, when the last of the depressions was approaching the Syrian coast, a current of cold air from southern Europe arrived in Egypt, and the temperature fell abruptly. Fresh westerly and northwesterly winds traversed Egypt; on the coast the winds reached gale force and rough conditions prevailed over the eastern Mediterranean. At Salum the wind velocity reached 98 kilometres per hour. In Middle Egypt the cold wave was most intense on the 25th and 26th, when the highest temperature in Cairo was only 15°C (59°F)—a striking contrast to that of a week previously, when the temperature was 29°C (84°F). The cold current penetrated to the extreme south of the Sudan.

Heavy rain fell near the coast, and showers were widespread in Lower Egypt. At Mersa Matruh 67 millimetres were registered from the 23rd to 26th; at Alexandria 33 millimetres fell on the 24th and 12 millimetres on the following day.

By the 28th the weather had become settled, with anticyclonic conditions; the weather during the daytime became warmer, but the nights remained cool. At Siwa Oasis the temperature fell below freezing point on the last three nights of the month, the lowest temperature recorded being 3°C below freezing point.

At the end of the month the weather was again becoming warmer owing to the prevalence of southeast winds caused by the approach of a depression off the coast.

For the month as a whole the mean pressure was below normal and the temperature above in all districts. At Helwan the relative humidity was only 49 per cent compared with a normal value of 60 per cent. Along the Mediterranean coast the rainfall was slightly above normal, but elsewhere it was deficient.

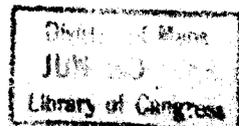


TABLE SHOWING THE DEPARTURES FROM NORMAL, FOR DECEMBER 1933

DISTRICTS	BAROMETRIC PRESSURE.		TEMPERATURE.						RAINFALL	
			MAXIMUM.		MINIMUM.		MAX.+MIN. 2.			
	1933.	Difference from Normal	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal.	1933.	Difference from Normal
	mb.	mb.	°C.	°C.	°C.	°C.	°C.	°C.	mm.	mm.
I. Mediterranean	1017.5	-0.5	21.3	+1.1	12.3	+0.6	16.8	+0.8	44	+ 9
II. Middle Egypt	1017.9	-1.2	22.2	+1.7	10.4	+1.4	16.3	+1.6	2	- 3
III. Upper Egypt	1017.1	-1.8	26.6	+2.6	10.4	+0.9	18.5	+1.8	0	- 3
IV. North Sudan	1012.0	-2.1	34.7	+2.3	18.3	+2.0	26.5	+2.2	0	0
V. Red Sea *	1015.0	-0.2	29.3	+0.9	22.3	+1.0	25.8	+1.0	7	-2.0
VI. Central Sudan	1010.5	-2.5	35.4	+1.3	16.3	+1.4	25.8	+1.4	0	0
VII. South Sudan	1009.7	-1.5	34.9	-0.8	18.7	+1.1	26.8	+0.2	13	+ 8

* Port Sudan only.

NOTE.—1,000 millibars is equivalent to 750.1 millimetres at °C. and mean gravity.

L. J. SUTTON,
Director, Meteorological Service.

State of the River

Lake Albert at Butiaba fell seven centimetres during the month. Its level on January 1st, 1934 was 62 centimetres above normal but 38 centimetres below that of the corresponding day of last year.

The Bahr el Jebel at Juba remained almost steady throughout the month the levels being above normal but below last year's.

The River Sobat at Nasser fell faster than normally but the levels remained above normal throughout the month though below those of last year.

The White Nile at Malakal fell at normal rate. The levels though below last year's remained above normal throughout.

The Blue Nile at Roseires fell at normal rate the levels being about 40 centimetres above normal throughout. At Khartoam the Blue Nile also fell at normal rate the levels throughout the month being above both the normal and those of last year.

The River Atbara at Khashm el Girba which was 39 centimetres above normal at the beginning of the month fell to normal level on the 20th.

The Main Nile at Wadi Halfa fell normally the levels being about 30 centimetres above normal throughout the month.

The differences of the mean levels in December 1933 from those of December 1932 and from the normal for 1906-1930 were:—

STATION.	MEAN DIFFERENCES OF LEVELS	
	Dec. 1933 minus Dec. 1932	Dec. 1933 minus Normal
	Metres	Metres
Juba	- 0.24	+ 0.14
Nasser	- 1.03	+ 0.56 *
Malakal	- 0.31	+ 0.60
Roseires	+ 0.15	+ 0.41
Khartoam	+ 0.23	+ 0.19
Khashm el Girba... ..	+ 0.19	+ 0.07
Wadi Halfa	+ 0.45	+ 0.34

* Nasser normal is for 1922-1930 only.

By Transfer
U. S. Weather Bureau.

JUN 20 1938

Discharges of the Nile during November, 1933

Observed by the Irrigation Department.

Day of Month	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month	Gauge Reading m.	Disch. m ³ . p.s.
Ezna (D.S. Barrage) (Main Nile)			Halfa (Contd.)			Sennar (Contd.)			River Sobât (at Head) (Nasser Gauge)		
7	76.56	4030	27	3.83	2560	22	6.16	801	1	10.46	702
14	75.45	3000	28	3.81	2570	25	6.00	713	12	10.51	712
21	74.32	2020	29	3.76	2500	27	6.04	739	13	10.51	706
28	73.64	1630	30	3.71	2490	29	6.06	757	14	10.51	717
Approx. Monthly Mean 2890			Approx. Monthly Mean 3350			Approx. Monthly Mean 980			18	10.51	690
			Normal Mean 1912-1932 2930			Normal Mean 1912-1932 1030			19	10.50	684
Aswân (Measured by Sluices) Aswân D.S. Gauge.			River Atbara (Kilo. 3)			Gezira Main Canal (Kilo 1.3)			20	10.50	677
1	89.57	4350	2	11.40	161	2	16.13	72	22	10.48	639
2	89.59	4310	7	11.07	139	2	16.13	72	23	10.47	658
3	89.62	4380	12	10.84	118	16	15.85	59	25	10.44	633
4	89.62	4370	17	10.70	110	16	15.85	64	26	10.42	626
5	89.56	4270	21	10.64	104	Approx. Monthly Mean 64			27	10.41	623
6	89.50	4210	26	10.66	86	Normal Mean 1925-1932 63			30	10.35	602
7	89.35	4060	Approx. Monthly Mean 115			Roseires (Blue Nile)			Approx. Monthly Mean 682		
8	89.21	3980	Normal Mean 1912-1932 63			2	15.23	1490	Normal Mean 1929-1932 654		
9	89.03	3490	Hassanab (Main Nile)			4	15.07	1400	River Baro (6 Kms. U.S. Baro-Pibor Junction) (Pibor Mouth Gauge)		
10	88.90	3440	1	13.71	3800	6	14.95	1330	1	9.52	537
11	88.75	3300	6	13.22	3190	8	14.96	1290	11	9.54	525
12	88.59	3140	11	12.91	2970	13	14.62	1120	12	9.54	532
13	88.43	2960	15	12.72	2960	15	14.50	1060	13	9.54	528
14	88.31	2890	20	12.55	2360	17	14.45	1040	14	9.53	513
15	88.16	2720	25	12.40	2160	19	14.42	1120	18	9.46	474
16	88.00	2550	Approx. Monthly Mean 2760			21	14.30	972	19	9.44	456
17	87.85	2430	Normal Mean 1912-1932 2370			23	14.25	934	20	9.41	442
18	87.70	2270	Tamaniât (Main Nile)			25	14.26	948	22	9.34	400
19	87.54	2140	4	12.92	3090	27	14.16	904	23	9.32	374
20	87.40	2090	8	12.68	2800	29	14.07	871	25	9.25	374
21	87.30	1980	13	12.38	2520	Approx. Monthly Mean 1130			26	9.22	375
22	87.20	1880	17	12.28	2470	Normal Mean 1912-1932 1000			27	9.18	369
23	87.10	1830	22	12.12	2260	Mogren (White Nile)			30	9.08	344
24	87.00	1740	27	12.00	2060	2	13.47	1530	Approx. Monthly Mean 467		
25	86.89	1650	Approx. Monthly Mean 2550			7	13.12	1470	Normal Mean 1929-1932 370		
26	86.86	1650	Normal Mean 1912-1932 2310			12	12.82	1370	Gambeila (River Baro)		
27	86.84	1630	Khartoum (Blue Nile)			16	12.74	1390	3	11.42	464
28	86.96	1740	1	13.32	1860	21	12.54	1370	River Pibor (6 Kms. U.S. Baro-Pibor Junction) (Pibor Mouth Gauge)		
29	86.96	1740	6	12.96	1510	26	12.40	1450	1	9.52	126
30	86.97	1740	11	12.65	1190	Approx. Monthly Mean 1420			12	9.54	151
Approx. Monthly Mean 2830			15	12.50	1090	Normal Mean 1912-1932 1210			13	9.54	154
Normal Mean 1912-1932 2800			20	12.32	879	Malakâl (White Nile)			14	9.53	163
Halfa (Main Nile)			25	12.20	828	5	12.85	1400	18	9.46	178
2	5.52	4500	Approx. Monthly Mean 1140			10	12.83	1430	19	9.44	182
3	5.47	4410	Normal Mean 1912-1932 1100			15	12.80	1370	20	9.41	192
4	5.40	4340	Sennar (Blue Nile)			20	12.78	1410	22	9.34	197
9	5.01	3820	1	7.23	1470	25	12.75	1360	23	9.32	194
10	4.91	3730	4	7.00	1250	30	12.73	1370	25	9.25	203
11	4.81	3580	6	6.87	1220	Approx. Monthly Mean 1390			26	9.22	219
12	4.72	3490	8	6.68	1080	Normal Mean 1912-1932 1220			27	9.18	217
13	4.63	3390	11	6.60	1040	Hillet Doleib (River Sobât)			30	9.08	228
14	4.55	3360	13	6.45	963	3	14.30	796	Approx. Monthly Mean 171		
15	4.47	3220	15	6.35	905	9	14.30	799	Normal Mean 1929-1932 208		
17	4.34	3140	18	6.23	854	14	14.26	788			
18	4.27	3010	20	6.21	837	20	14.23	792			
19	4.19	2970				24	14.21	751			
20	4.13	2890				29	14.19	769			
21	4.06	2790				Approx. Monthly Mean 789					
22	4.00	2780				Normal Mean 1912-1932 778					
24	3.92	2670									
25	3.88	2610									
26	3.88	2540									

Discharges of the Nile during November, 1933 (continued)

Observed by the Irrigation Department

Day of Month	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month	Gauge Reading m.	Disch. m ³ . p.s.	Day of Month	Gauge Reading m.	Disch. m ³ . p.s.
River Pibor (D.S. Mokwai Junction) (Mokwai Gauge)			River Gila (At Mouth) (Gila Gauge)			Lake No (White Nile)			Bor (Bahr el Jebel)		
15	9.96	172	16	9.96	49	7	14.16	322	7	11.56	829
21	9.89	193	29	9.92	62	18	14.12	321			
28	9.76	204				27	14.11	322			
Approx. Monthly Mean		175	Approx. Monthly Mean		—	Approx. Monthly Mean		322			
Normal Mean 1929-1932		220	Normal Mean 1929-1932		28	Normal Mean 1923-1932		300			
Khor Mokwai (at Mouth) (Mokwai Gauge)			River Pibor (U.S. Gila Junction) (Gila Gauge)			Bahr el Ghazal (At Mouth) (Suddite Factory Gauge)			Gigging (Bahr el Jebel) (Western Channel)		
15	9.96	87	16	9.96	89	7	14.22	42	3	29.56	282
21	9.89	97	29	9.92	77	18	14.21	31			
28	9.76	89				27	14.18	31	Approx. Monthly Mean		254
Approx. Monthly Mean		81	Approx. Monthly Mean		—	Approx. Monthly Mean		36	Normal Mean 1931-1932		258
Normal Mean 1929-1932		125	Normal Mean 1929-1932		134	Normal Mean 1923-1932		23			
River Pibor (U.S. Mokwai Junction) (Mokwai Gauge)			Bahr el Zerâf (Kilo. 3) (Gauge at Mouth)			Bahr el Jebel (Kilo 3) (Lake No Gauge)			Gemeiza (Bahr el Jebel) (Eastern Channel)		
15	9.96	98	8	13.32	226	7	14.16	283	2	29.23	819
21	9.89	107	19	13.27	231	18	14.12	293			
28	9.76	127	28	13.24	229	27	14.11	298	Approx. Monthly Mean		764
Approx. Monthly Mean		106	Approx. Monthly Mean		228	Approx. Monthly Mean		290	Normal Mean 1931-1932		748
Normal Mean 1929-1932		104	Normal Mean 1912-1932		159	Normal Mean 1923-1932		280			
River Pibor (D.S. Gila Junction) (Gila Gauge)			Abu Tong (White Nile) (Tonga Gauge)			Jonglie (River Atem) (Eastern Channel) (Bahr el Jebel)			Terrakekka (Bahr el Jebel)		
16	9.96	126	8	13.45	327	1	9.14	378	1	13.90	1090
29	9.92	130	19	13.40	332	3	9.11	380			
Approx. Monthly Mean		—	28	13.35	312	5	9.09	376	Approx. Monthly Mean		1010
Normal Mean 1929-1932		158	Approx. Monthly Mean		331				Normal Mean 1931-1932		1010
			Normal Mean 1923-1932		292	River Atem (Western Channel) (U.S. Jonglie Gauge)			Mongalla (Bahr el Jebel)		
						1	9.14	142	1	12.28	1070
						3	9.11	140	6	12.11	989
						5	9.09	141	11	12.03	930
									16	12.06	964
									21	12.01	928
									26	11.97	909
									Approx. Monthly Mean		953
									Normal Mean 1912-1932		953

Occasional Discharges

Observed by the Irrigation Department

DATE	RIVER	SITE	GAUGE		DISCH. m ³ p.s.
			Reading	Site	
River Sobât Tributaries					
6-11-1933	Baro	50 kms. D.S. Gambeila	—	—	431
7-11-1933	„	U.S. Baro-Adura bifurcation	—	—	413
7-11-1933	Adura	Head	—	—	24
7-11-1933	Baro	D.S. Baro-Adura bifurcation... ..	—	—	405
8-11-1933	„	U.S. Khor Jokau Tail	—	—	465
8-11-1933	Khor Jokau	Tail	—	—	13
8-11-1933	Baro	D.S. Khor Jokau Tail	—	—	508
9-11-1933	„	U.S. Khor Machar Head	—	—	439
9-11-1933	Khor Machar	Head	—	—	—43
9-11-1933	Baro	D.S. Khor Machar Head	—	—	387
10-11-1933	„	U.S. Baro-Adura Junction	—	—	456
10-11-1933	Adura	Mouth	—	—	201
10-11-1933	Baro	D.S. Baro-Adura Junction	—	—	647
11-11-1933	„	U.S. Khor Makeir Head	—	—	604
11-11-1933	Khor Makeir	Head	—	—	—29
11-11-1933	Baro	D.S. Khor Makeir Head... ..	—	—	566
2-11-1933	Khor Fullus	U.S. Tail	14.30	H.Doleib	22
13-11-1933	„ „	„	14.27	„	19
23-11-1933	„ „	„	14.22	„	17
White Nile Tributaries					
5-11-1933	Tonga Cut... ..	U.S. Tail	13.46	Tonga	67
16-11-1933	„	„	13.41	„	70
25-11-1933	„	„	13.36	„	63
5-11-1933	Khor Lelle... ..	U.S. Tonga Cut	13.46	„	57
16-11-1933	„	„ „ „	13.41	„	63
25-11-1933	„	„ „ „	13.36	„	57
6-11-1933	Maya Sinyora	U.S. Tail	14.16	Lake NO	15
17-11-1933	„	„	14.12	„	11
26-11-1933	„	„	14.11	„	11
5-11-1933	Khor Yergol	„	14.50	K.Yergol	28
16-11-1933	„	„	14.47	„	28
25-11-1933	„	„	14.43	„	25
3-11-1933	Khor Atar	„	13.58	Fenikang	68
14-11-1933	„	„	13.54	„	46
24-11-1933	„	„	13.48	„	74
Bahr el Jebel and Tributaries					
2-11-1933	Atem(West.Chan.)	D.S. Jonglie	9.12	Jonglie	165
2-11-1933	Atem(East.Chan.)	„ „	9.12	„	261
6-11-1933	Jebel	About 150 mts. U.S. R.P. 101	11.25	Kenisa	325
3-11-1933	„ „	5 Kms. U.S. Giggling	29.56	Giggling	219
3-11-1933	„ „	3 „ D.S.	29.56	„	264
3-11-1933	„ „	7 „ „	29.56	„	251

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Government Press

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